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1 **Microform-scale variations in peatland permeability and their ecohydrological implications**

2

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11 Running headline: Fine-scale lateral variation in peatland permeability

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14 Supporting information: Appendices S1-S5

15

16

17 **Summary**

18 **1.** The acrotelm-catotelm model of peatland hydrological and biogeochemical processes posits that
19 the permeability of raised bogs is largely homogenous laterally but varies strongly with depth
20 through the soil profile; uppermost peat layers are highly permeable while deeper layers are,
21 effectively, impermeable.

22 **2.** We measured down-core changes in peat permeability, plant macrofossil assemblages, dry bulk
23 density and degree of humification beneath two types of characteristic peatland microform – ridges
24 and hollows – at a raised bog in Wales. Six ^{14}C dates were also collected for one hollow and an
25 adjacent ridge.

26 **3.** Contrary to the acrotelm-catotelm model, we found that deeper peat can be as highly permeable
27 as near-surface peat and that its permeability can vary by more than an order of magnitude between
28 microforms over horizontal distances of 1-5 metres.

29 **4.** Our palaeo-ecological data paint a complicated picture of microform persistence. Some
30 microforms can remain in the same position on a bog for millennia, growing vertically upwards as
31 the bog grows. However, adjacent areas on the bog (< 10 m distant) show switches between
32 microform type over time, indicating a lack of persistence.

33 **5. *Synthesis.*** We suggest that the acrotelm-catotelm model should be used cautiously; spatial
34 variations in peatland permeability do not fit the simple patterns suggested by the model. To
35 understand how peatlands as a whole function both hydrologically and ecologically it is necessary
36 to understand how patterns of peat physical properties and peatland vegetation develop and persist.

37

38 **Key-words:** acrotelm-catotelm model, ecological memory, microform, peatland, permeability,
39 persistence, plant–soil (below-ground) interactions, raised bog.

40

41

42 **Introduction**

43 *Problem statement and research questions*

44 Raised bogs occur commonly in the tropics and at latitudes greater than 45°, especially in the
45 Northern Hemisphere (Ingram 1983; Winston 1994). They are an important global carbon (C) store,
46 and there is interest in how they function as ecosystems and in how they will be affected by climate
47 change; as the climate warms, will they degrade and release their stored C back to the atmosphere,
48 thereby re-enforcing current warming, or will they show some degree of resilience (Swindles *et al.*
49 2012)? To answer such questions it is necessary to understand how these peatlands behave as
50 ecological and hydrological entities. Conceptually, raised bogs are often divided into two distinct
51 functional layers: (i) an upper acrotelm (literally 'topmost marsh' – see Ingram (1978)) which is the
52 zone in which most water moves and in which biogeochemical processes are most active; and (ii) a
53 lower, poorly-permeable, and usually thicker catotelm in which water flow is slow or negligible and
54 where biogeochemical processes occur at much lower rates (Ingram 1978). While raised bogs
55 undoubtedly show strong vertical variations in peat properties and process rates (e.g. Morris, Baird
56 & Belyea 2015), the usefulness of the simple acrotelm-catotelm dichotomy has been questioned.
57 Morris *et al.* (2011), for example, noted that the model makes the inflexible assumption that a range
58 of biogeochemical and hydrological processes vary in the same binary way with depth. In addition,
59 despite some empirical support for the model, there are quite substantial gaps in our understanding
60 of its applicability. In this paper, we address three questions relating to the model:

- 61 (i) is so-called 'catotelm' peat poorly-permeable as assumed by the model?,
- 62 (ii) does the permeability of this deeper peat vary laterally between microforms?, and
- 63 (iii) how are spatial patterns in permeability related to microform persistence and explained by
64 ecological memory?

65 Below, we provide a rationale for our focus on these questions.

66

67 *Background and rationale*

68 Ingram (1978) credited Ivanov (1953) with being the first to propose the concepts of acrotelm and
69 catotelm, although Ivanov (1953, 1981) himself suggested the binary model was established by
70 others before him. Despite emphasising the importance of vertical variations in peat properties,
71 Ivanov (1981) also recognised that peatlands can exhibit distinct lateral variability. Horizontal
72 patterning of peatland microforms (sometimes known as microhabitats or Scale Level 1 features –
73 see Baird, Belyea & Morris (2009)) is seen on many raised bogs. For example, in mid- and high-
74 latitude raised bogs, arrays of hummocks, lawns, and hollows (*sensu* Belyea & Clymo 2001) are
75 common. Hummocks may be *c.* 0.05-0.6 m higher than adjacent hollows and lawns. They are
76 typically 1-3 m in diameter, while the intervening lawns and hollows are often larger, although
77 there is considerable variation in size. These microforms have characteristic plant assemblages.
78 Hummocks tend to be dominated by ericaceous shrubs such as *Calluna vulgaris* (see Appendix S1
79 in Supporting Information for botanical authorities and common English names) and *Rhododendron*
80 *groenlandicum*, sedges such as *Eriophorum vaginatum*, and small-leaved *Sphagna* such as
81 *Sphagnum fuscum* and *Sphagnum capillifolium*. Lawns and hollows have a cover of larger-leaved
82 *Sphagna* such as *Sphagnum papillosum*, *Sphagnum pulchrum*, and *Sphagnum cuspidatum*, with
83 sedges such as *Rhynchospora alba* often co-dominant. (The species listed here may be found in
84 peatlands in northwest Europe and parts of northeast USA and southeast Canada, and are examples
85 only.) Because peat is the decomposing remains of plants, variations in the composition of the
86 vegetation growing on a bog can be expected to produce variations in peat type; as a bog grows,
87 different types of peat will build up under different types of vegetation.

88 Lateral variations in the peat under different vegetation types have been described using
89 both direct observation and non-invasive geophysical methods. For example, in a palaeo-ecological
90 study of a raised bog in northern England, Barber (1981) showed how hummocks and intervening
91 lawns and hollows may persist over millenia as a peatland grows. He also suggested that lawns and
92 hollows expand laterally during wet climatic phases and shrink during drier phases (when

93 hummocks expand), a suggestion made previously by Aaby (1976). Barber (1981) studied peat
94 faces produced by peat cutters from which lateral variations in peat type could be directly recorded
95 and sampled. More recently, Kettridge *et al.* (2008) used ground-penetrating radar (GPR) and
96 complex electrical conductivity surveys complemented by hand coring to reveal horizontal zonation
97 in peat geophysical properties to depths of *c.* 3 m along a 36-m transect in a raised bog in Maine in
98 the USA. The observations made by Barber (1981) and Kettridge *et al.* (2008) may easily be
99 verified by walking across a patterned bog: peat under hummocks is often firmer and safer to walk
100 on than peat in lawns and hollows. However, such variations in structural strength may not
101 necessarily translate into differences in hydrological properties such as water-storage capacity (e.g.
102 specific yield or drainable porosity, s) and permeability or hydraulic conductivity (K).

103 Despite the recognition of lateral variability between microforms on bogs and an interest in
104 how spatial patterns form (see below), there is little information on how hydrological properties
105 vary between microforms. Some work has been done on poor fens (*sensu* Rydin & Jeglum 2006)
106 which have similar types of vegetation to bogs. For example, in an undrained area of poor fen in
107 Quebec, Canada, Whittington & Price (2006) found strong lateral variability in K of one-two orders
108 of magnitude over distances of a few metres between a ridge (an elongated hummock or series of
109 contiguous hummocks), a lawn and a 'mat', the latter a type of hollow. They also found that K
110 declined by two to three orders of magnitude between depths of 0.25 and 1.25 m in these
111 microforms, which is broadly what would be expected from the acrotelm-catotelm model.
112 Therefore, lateral variability appears to be superimposed onto vertical variability. Whittington &
113 Price's (2006) data are useful in showing that lateral variability can be substantial, but they only
114 measured K at one location in one example of each microform, so their study lacked spatial
115 replication. Ivanov (1981) reproduced empirical functions in which K at the same depth below the
116 surface may vary by more than two orders of magnitude depending on microform type. However, it
117 is not clear what data sets lie behind his functions (the number of measurements and sites from
118 which the data behind the functions come are not listed) and they deal with shallow peat only

119 (upper ~ 0.4 m of peat profile). The latter issue – that of water flow in shallow vs deeper peat – is
120 particularly pertinent, because, although he stressed the importance of lateral variation, Ivanov
121 (1981) still considered shallow peat to be the main route for water flow, a key assumption of the
122 acrotelm-catotelm model. There is abundant evidence that uppermost layers of bogs can be highly
123 permeable (e.g. Boelter 1965; Hoag & Price 1995; Morris, Baird & Belyea 2015), but the situation
124 with deeper peat is less clear. Some of the low K values reported for deeper peat may, in part, be
125 measurement and sampling artefacts (see discussions in Koerselman (1989) and Baird, Surridge &
126 Money (2004)). Where robust measurement protocols have been used there is evidence that deeper
127 peat, on some sites at least, can be relatively permeable (e.g. Baird, Eades & Surridge 2008) and it
128 is important that more work is done on estimating the K of deeper peat. Where permeable deeper
129 peat is found, its effect on overall water flow through a bog will depend on whether it occurs in
130 pockets isolated by poorly-permeable peat or whether it is connected to other higher-permeability
131 zones (Belyea & Baird 2006). In other words, it is important to know both the absolute value of K
132 and its spatial pattern – vertically and laterally – when considering the hydrological behaviour of
133 bogs. The hydrological functioning of a peatland, often expressed in terms of the water-table
134 regime, is closely linked with its ecological functioning (e.g. Belyea & Baird 2006; Roulet *et al.*
135 2007; Frohking *et al.* 2010; Morris, Baird & Belyea 2012), and anything that influences the
136 behaviour of the water table will also affect key ecological processes such as litter production,
137 vegetation composition, and depth-integrated rates of peat decay (e.g. Belyea & Clymo 2001).

138 A group of theoretical studies (Swanson & Grigal 1988; Couwenberg & Joosten 2006;
139 Eppinga *et al.* 2009; Morris, Baird & Belyea 2013) used cellular landscape models to investigate
140 the linkages between the hydrological and ecological functioning of peatlands, in particular how
141 these linkages can lead to the development of hummock-hollow patterns. These models assume that
142 the hydraulic properties of peat under different microforms are also different – they assume there is
143 lateral variability – but also that most water flow occurs in the uppermost layers of a bog. Morris,
144 Baird & Belyea (2013) showed that these models, despite considering horizontal variability, likely

145 lack some important ecohydrological feedbacks and may produce realistic patterns for the wrong
146 reasons. Specifically, Morris, Baird & Belyea (2013) raised the question of whether microforms
147 such as hummocks and hollows can be considered as features only of shallow peat, or whether their
148 structural and hydrological importance at both the scale of the microform and the whole bog
149 extends into deeper peat. They proposed a hypothetical mechanism for ecological memory (*sensu*
150 Hendy & McGlade 1995) in peatlands whereby former surface vegetation patterns can leave a 3-
151 dimensional imprint in the hydraulic structure of peat even after they are buried by litter from more
152 recent plant assemblages. In a bog that possesses strong ecological memory of the type proposed by
153 Morris, Baird & Belyea (2013), differences in peat properties (e.g. K) that characterise particular
154 microform types would be evident not only near the surface in upper peat but also in deeper peat.
155 Where a particular microform type had persisted for a long time, continued accretion would form a
156 3-dimensional pillar or curtain (*sensu* Belyea & Baird 2006) of peat that could be distinguished
157 from adjacent peat produced by different microform types. In a bog with no ecological memory,
158 deeper peat would be laterally homogenous in terms of the property of interest; i.e., even if
159 microforms persisted in place for long periods, characteristic differences in the peat property of
160 interest would only be identifiable in surficial layers and would not be preserved in deeper peat. A
161 situation in which characteristic differences between microform types persist to a limited depth, or
162 perhaps diminish gradually with depth, might be thought of as a weak ecological memory. It is clear
163 that, to understand the patterning of peat hydrophysical properties in bogs, we must first understand
164 how microforms develop and persist, and how peat properties change through time.

165

166 **Materials and Methods**

167 To address the first and second research questions on the magnitude and lateral variability of K in
168 deeper peat, we measured K at two depths in two types of microform – ridges and hollows – in a
169 Welsh raised bog. Measurements of the abundance of a range of plant macrofossils in cores of peat
170 extracted from the bog were used to reconstruct the developmental history of the different

171 microforms used for the *K* measurements, thus providing data for answering the third research
172 question. The plant macrofossil and *K* data were complemented with measurements of peat dry bulk
173 density, degree of humification and age (from calibrated ¹⁴C dates). Our combination of
174 palaeoecological techniques and detailed measurements of hydrological properties is perhaps an
175 unusual one, but serves as a powerful and novel tool for understanding ecohydrological memory in
176 peatlands.

177

178 *Field site and sampling rationale*

179 The site chosen for study – Cors Fochno in west Wales – has been described in detail in Baird,
180 Eades & Surridge (2008) and Kettridge *et al.* (2012). Its margins have been disturbed or damaged
181 by drainage and peat cutting, but its central area is undamaged and contains maze-like and
182 sometimes striped patterns of ridges, hummocks, lawns, and hollows that are typical of many raised
183 bogs and northern peatlands more generally (see Eppinga *et al.* 2009). Four microforms in this
184 central area were investigated: a ridge-hollow-ridge-hollow sequence at 52° 30' 10.0" N and 4° 00'
185 45.5" W. These features coincided with the first *c.* 10 m of the northern end of a 45-m transect used
186 by Kettridge *et al.* (2012) for a GPR survey of the peat, and are, for convenience, named Ridge 1,
187 Hollow 1, Ridge 2, and Hollow 2 (Fig. 1). Ridge vegetation comprised mostly *Calluna vulgaris*,
188 *Eriophorum vaginatum*, and *Sphagnum capillifolium*, with some *Eriophorum angustifolium* and
189 *Myrica gale*. Hollow vegetation was dominated by *Sphagnum pulchrum*, *Rhynchospora alba*,
190 *Eriophorum angustifolium*, with occasional *Erica tetralix* and *Myrica gale* plants (see Appendix
191 S1). The ground surface in the ridges was typically 0.05-0.10 m above that in the hollows (as
192 measured using an optical level – data not reported). The location of the ridges and their position
193 relative to the transect line used by Kettridge *et al.* (2012) is shown in Fig. 1.

194 We devised and conducted the study before the GPR data reported in Kettridge *et al.* (2012)
195 were analysed. GPR reflections from their survey tend to dip, and appear to indicate that
196 microforms at the site have migrated in one direction over time. However, the data obtained by

197 Kettridge *et al.* (2012) do not present a consistent picture. Dip angle decreases at depths of 1 m and
198 less, suggesting that microform movement has slowed in the most recent period of bog development
199 (last c. 1300 years according to data cited by Kettridge *et al.* (2012)). There are also sections along
200 the 45-m transect (see Fig. 6c in Kettridge *et al.* (2012)) where the reflectors are flat, which
201 suggests that some areas remain stable – their microforms do not move – while other areas, only a
202 few metres away, are dynamic. Finally, for a 2.1-m section of the transect (27.4 m - 29.5 m) for
203 which the GPR reflectors were dipping, detailed core analysis (eight cores at 0.30-m intervals) did
204 not reveal any obvious dipping structures (Kettridge *et al.* 2012). As such it is unclear whether the
205 microforms along our transect have been stationary or mobile through time. This issue relates
206 directly to our third research question and we were able to determine if microforms had moved over
207 time using our plant macrofossil and peat age data (see *Peat core collection and analysis* below).

208

209 *Hydraulic conductivity (K)*

210 To address the first and second research questions, *K* was measured in the four microforms using
211 standpipe piezometers inserted into pre-augered holes. In each microform, five measurements were
212 made at a nominal depth of 0.5 m and five at 0.9 m. These depths were chosen because they are
213 below both the typical and the drought-year summer water table, and, therefore, represent what
214 would usually be classified as the catotelm in the two-layer model (Ivanov 1981; Ingram 1983).
215 Unpublished data from the site show that maximum water-table depths do not exceed 0.25-0.30 m
216 in hollows and 0.40 m in ridges during summer drought. Separate locations were used for
217 measuring *K* at the two depths. That is, we did not measure *K* at 0.5 m and then deepen the hole and
218 measure *K* at 0.9 m; rather, we used separate holes, and these were at least 1 m distant from
219 neighbouring holes. Therefore, we used a total of 40 locations for the *K* measurements. In this way
220 we avoided a problem of repeated measures; each of our measurements could be regarded as
221 independent at the scale of the microform.

222 Piezometer installation and K measurements followed the protocols presented by Baird,
223 Surridge & Money (2004), Surridge, Baird & Heathwaite (2005), and Kelly *et al.* (2014). We used
224 the same piezometer tubes as Surridge, Baird & Heathwaite (2005). These have an outside diameter
225 (OD) of 0.033 m, an inside diameter (ID) of 0.029 m and 0.21 m long intakes. The centre of the
226 intake was placed at each nominal depth – 0.5 m and 0.9 m.

227 Following installation, the piezometers were 'developed' or cleaned (Butler 1998; Baird,
228 Surridge & Money 2004) to remove any smeared peat from around the intake. After development, a
229 self-logging pressure transducer and a slug consisting of an acrylic rod were placed below the water
230 level in each instrument. The water level was then allowed to stabilise before a head-recovery test
231 was conducted by removing the slug. The removal of the slug caused the water level to fall by c .
232 0.04 m, and the subsequent rise in water level was recorded by the pressure transducer. Two types
233 of pressure transducer were used – Mini-Diver and Micro-Diver units manufactured by
234 Schlumberger Water Services (Delft, The Netherlands) – each with a resolution or precision of
235 0.002 m. A logging interval of 2 s was used for piezometers installed in the most permeable peat,
236 while 4 s was used for slower-responding instruments. The shortest tests were completed within a
237 few seconds; the longest took more than 12 hours (see below).

238 K was estimated from Hvorslev's (1951) equation:

239
$$K = -\frac{A}{Ft} \ln\left(\frac{h}{h_0}\right) \quad (1),$$

240 where A is the inside cross-sectional area of the piezometer standpipe (m^2), t is the time (s) at which
241 the head difference, h (m) (see below), in the piezometer was recorded, h_0 is the initial head
242 difference, and F is the shape factor (m) which is a function of the size and shape of the piezometer
243 intake and the pattern of water flow around it (see Brand & Premchitt 1982). The head difference, h ,
244 is defined as the difference between the water level in the piezometer at any time during a head-
245 recovery test and the water level prior to the withdrawal of the slug. h_0 is the difference at the
246 moment the slug has been removed from the piezometer.

247 Strictly, equation (1) should only be applied to rigid media; peats are compressible and K
248 tests in them may not yield the log-linear recovery of the equation. However, it has been shown
249 (Baird & Gaffney 1994) that reliable estimates of K in peats may be obtained using the equation if
250 the head ratio (h/h_0) is close to zero; here, a value of $h/h_0 = 0.05$ and its associated time (t_{95}) were
251 used.

252 In some tests, the rate of water flow from the piezometer was so rapid that an initial head
253 difference could not be satisfactorily established. For these tests, it was assumed that t_{95} was 2 s. In
254 the 0.5-m tests carried out on Ridge 1, recovery was slow and coincided with a period of falling
255 heads in the peat around the piezometer intakes, making it difficult to estimate t_{95} . An example is
256 given in Fig. 2 which shows an apparent stalling of the head recovery. In these cases we assumed t_{95}
257 occurred at the turning point as shown by the arrow in the figure. This assumption will always give
258 a value of t_{95} that is too low, and therefore a value of K that is too high, compared to what would be
259 the case if background heads around the intake remained stable. Ideally, a period of stable heads
260 would have been used for the 0.5-m tests in Ridge 1. However, because recovery was so slow, it
261 would have been very difficult to find a time when heads remained stable for 12-24 hours; in most
262 bogs, heads often vary over such timescales due to gravitational water flow through the peat or
263 evaporative losses of water. Our assumed t_{95} values were, in any case, conservative because all of
264 the 0.5-m K estimates from Ridge 1 were lower than the lowest K recorded in any other feature at
265 either depth.

266 Hydraulic conductivity reflects both the properties of the porous medium and the liquid
267 flowing through it. As the viscosity of water changes with temperature so too does the hydraulic
268 conductivity. Our pressure transducers also measured temperature and we were able to use the
269 temperature data to convert our K values (as per Klute (1965)) to a standard temperature of 20°C.

270

271 *Peat core collection and analysis*

272 To reconstruct the developmental history of the microforms and to establish microform persistence
273 (third research question), cores from each of the features were analysed for plant macrofossil
274 remains, peat humification, and dry bulk density. In total, five cores were taken from each
275 microform and each was 2 m in length. Three cores were taken from the centre of the microform
276 (close to the intersection of the microform's long and short axes), each core being within 0.3 m of
277 its two neighbours. One of these was analysed for peat decomposition or humification, one for dry
278 bulk density (ρ_b), and one for plant macrofossils. Two additional 'humification cores', one from the
279 western end and one from the eastern end of each feature (see Fig. 1) were also analysed. Plant
280 fragments from the upper metre from two of the cores that were used for the macrofossil analysis –
281 the cores from Ridge 2 and Hollow 2 – were ^{14}C dated (dates calibrated using IntCal09 – see
282 below), and six dates from three depths in each core were obtained. All of the cores were taken with
283 a Russian corer, with a semi-circular chamber with a diameter of 0.038 m.

284 Peat humification, an indicator of the degree of decomposition, was estimated visually from
285 fresh peat in the field. The color and texture of the peat in the core were used to define peat layers,
286 and each layer was classified using the von Post humification scale from H1 (completely
287 undecomposed) to H10 (completely decomposed) (see Rydin & Jeglum 2006). The humification
288 estimates were conducted by the same person (A.M.M.) for all cores, and the von Post descriptions
289 given in Rydin & Jeglum (2006, p. 86) were used as a constant reference to ensure consistency in
290 classification.

291 In the bulk density cores, samples were taken, where possible, from 0-0.02 m, 0.10-0.12 m,
292 0.20-0.22 m and so on below the surface. Poor recovery in parts of the cores meant that not all the
293 required depths could be sampled. Seventeen samples were recovered from Hollow 1, six from
294 Hollow 2, 18 from Ridge 1 and 19 from Ridge 2. The samples were placed in foil sachets in the
295 field and then wrapped in clingfilm for later analysis. They were stored in a cold room below 4 °C
296 upon return to the laboratory. After removal from storage, they were dried at 80 °C for 24 hours

297 before being cooled in a desiccator and weighed. The samples were not ashed, so the values of ρ_b
298 that were calculated were not corrected for the presence of any non-organic material.

299 Each of the four macrofossil cores was divided into bulked samples for each 0.1-m depth
300 interval. Thus, samples represented depths of 0-0.1 m, 0.1-0.2 m and so on, with each sample
301 having a volume of $c. 5.7 \times 10^{-5} \text{ m}^3$ depending on core recovery. It is unusual to use bulked cores
302 like this for plant macrofossil analysis. More typically, samples that span a 0.01-m depth range are
303 analysed. Sometimes these are contiguous, but, because they are time-consuming to analyse, they
304 are often spaced at intervals of 0.02-0.08 m (Amesbury, Barber & Hughes 2010). The problem with
305 the latter is that critical information may be lost. For example, there may have been a switch
306 between vegetation types in the un-analysed zone between two 0.01-m samples; in effect, the record
307 is incomplete, even though the information from a 0.01-m layer can be ascribed accurately to a
308 particular depth and date. There is inevitably some loss of information and resolution with our
309 method, but it guarantees that all plant types present within a 0.1-m length of core are recorded,
310 including their abundance, making it possible to establish if there have been switches between
311 vegetation types during the time period represented by the 0.1 m.

312 Each macrofossil sample (i.e., the entire $5.7 \times 10^{-5} \text{ m}^3$) was prepared for examination using
313 standard techniques as detailed by Barber *et al.* (1994). Macrofossil examination followed the
314 Quadrat and Leaf Count Method (Barber *et al.* 1994) but with some modifications as described
315 below. Before examination, each prepared sample was mixed thoroughly and emptied into a large-
316 diameter (0.15 m) Petri dish. A low-powered microscope fitted with a 10×10 square grid (quadrat)
317 in the eyepiece allowed percentage coverage of different macrofossil components to be estimated.
318 When possible, 100 *Sphagnum* leaves were picked from the sample, mounted on slides, examined at
319 $\times 100$ -400 magnification and identified to species or at least section level. Differentiation between
320 monocotyledon remains was also achieved when suitable epidermal tissue was found (Mauquoy,
321 Hughes & van Geel 2010). Five quadrat estimations were completed for each sample. Seeds,
322 ericaceous leaves and charcoal were counted separately.

323 We obtained six accelerator mass spectrometry (AMS) ^{14}C dates of the peat in the study
 324 area, three from Hollow 2 and three from Ridge 2 (Fig. 1). Plant fragments for dating were obtained
 325 from depths of 0.2-0.3 m, 0.5-0.6 m, and 0.9-1.0 m from the two cores used for the plant
 326 macrofossil analysis (see above). The mixed samples of peat from the 0.1-m intervals (see above)
 327 were washed with deionised water in a 125 μm sieve, and, in order to minimise potential
 328 contamination, *Sphagnum* leaves, branches, and stems were used for the dating, except for the 0.9-
 329 1.0 m interval in Ridge 2 where we used *Racomitrium lanuginosum* leaves and stems. Care was
 330 taken to remove ericaceous roots to prevent any possible reservoir effects as described by Kilian,
 331 van der Plicht & van Geel (1995). The plant fragments were dated at the ^{14}C CHRONO Centre at
 332 Queen's University, Belfast (an acid-alkali-acid pre-treatment was used). The ^{14}C dates were
 333 calibrated using IntCal09 (Reimer *et al.* 2009).

334

335 *Data analysis*

336 Except for those piezometers noted earlier where an initial head difference could not be established
 337 or where recovery stalled, we estimated t_{95} as the first reading where $h/h_0 \leq 0.05$. We conducted
 338 repeat K tests on some piezometers to help gauge within-instrument test variability and these
 339 showed similar consistency to previous studies (see Appendix S2 in Supporting Information). As
 340 well as differences in K between microform type (ridge, hollow) and depth, we were interested in
 341 all comparisons across the K data set to see whether differences between, say, ridges and hollows
 342 depends on which ridge and which hollow are being considered. We used a Bayesian multiple pair
 343 wise comparison developed by Kruschke (2011; chapter 18) that allows for non-homogenous
 344 variance between groups, a group being, for example, all the readings at 0.5 m in Hollow 1. We
 345 undertook the analysis on the \log_e transformed data. In the Bayesian analysis, the data as a whole
 346 (combined from all groups) are standardised to have a mean of zero and a standard deviation of 1.
 347 The model describing the standardised data is given by:

$$348 \quad u_i = \beta_0 + \sum_j \beta_j x_{ji} \quad (2)$$

349 where u_i is the mean of the distribution of individual values (y_i), β_0 is a baseline value of u_i , while β_j
350 is the deflection from β_0 for group j . x may take values of 0 or 1. β_0 is described by a normal
351 distribution with a mean of zero and a precision of 0.001 (variance of 1000). β_j is also described by
352 a normal distribution, which has a mean of zero and a precision specified by a folded t distribution
353 with a mean of zero, a precision of 0.001 and a k or shape setting of 2. These priors for the models
354 of both β_0 and β_j are highly non-committal and have a very small influence on the posterior (or
355 outcome) of the Bayesian analysis. To account for unequal variance between groups, the precision
356 of the distribution of y_i is estimated separately for each group from a gamma distribution (see
357 Kruschke 2011).

358 The Bayesian method was applied using the data and multiple random sampling from the
359 data models as specified with the non-committal priors. Sampling was performed using a Markov
360 Chain Monte Carlo (MCMC) process (Kruschke 2011) with a sample size of 100 000 after a 'burn-
361 in' of 5000 steps. The pair-wise analysis was carried out using R and JAGS (R Core Team 2012)
362 and the code and its source are given in Appendix S3. The MCMC analysis yields distributions of
363 differences in β_j for each pair of groups. In these distributions we may define a highest density
364 interval or HDI in which 95% of the difference values lie. If the HDI does not include zero we may
365 conclude that there is a credible difference in K between the groups.

366 To assess whether there is evidence of the persistence of each of the microforms over the
367 period of time represented by the 2 m peat cores, we applied cluster analysis with multiple bootstrap
368 resampling to the plant macrofossil biostratigraphic data. This analysis enables the calculation of p -
369 values to identify statistically significant clusters (Suzuki & Shimodaira 2006) and was used to
370 determine the similarity-dissimilarity of samples between the hollow and ridge cores. We also
371 undertook nonmetric multidimensional scaling (NMDS; Minchin 1987) using the Bray-Curtis
372 dissimilarity index to examine the main axes of variation in the plant macrofossil data. The Bray-
373 Curtis dissimilarity index is a popular and effective index for ecological data and is defined as:

374

$$d^{BCD}(i, j) = \frac{\sum_{k=0}^{n-1} |y_{i,k} - y_{j,k}|}{\sum_{k=0}^{n-1} (y_{i,k} - y_{j,k})} \quad (3)$$

375 where d^{BCD} is the Bray-Curtis dissimilarity between the objects i and j , k is the index of a variable
 376 and n is the total number of variables y (e.g. Legendre & Legendre 1998). The stress was analysed
 377 in several runs to ensure a robust result was achieved. Ordination ‘spiders’ were used to demarcate
 378 the four microforms and assess similarity/dissimilarity. The analysis was carried out using the
 379 vegan package (v. 2.0-5) in R (v. 2.15.1) (Oksanen *et al.* 2012; R Core Team 2012).

380 It is common in plant macrofossil analysis to include Ericaceae as a class and we followed
 381 this convention when compiling our data (see **Results**; *Macrofossils, humification and bulk*
 382 *density*). However, Ericaceae was left out of the cluster and NMDS analysis because its main
 383 components – *Calluna vulgaris* and *Erica tetralix* – may, between them, occupy a range of wetness
 384 conditions from hollow to ridge. *Calluna vulgaris* is usually a reliable dry or ridge indicator.
 385 However, although *Erica tetralix* is often used by palaeoecologists as a dry indicator (e.g. Mauquoy
 386 *et al.* 2008), it is more flood-tolerant than *Calluna vulgaris* (e.g. Bannister 1964) and, unlike the
 387 latter, may be common in wet conditions such as the fringe of bog pools (Elkington *et al.* 2001).
 388 Rare taxa (with maximum values of 4% or less) were also excluded from the NMDS analysis.

389 Age-depth models for Ridge 2 and Hollow 2 were constructed using the ‘Bacon’ piece-wise
 390 linear accumulation model of Blaauw & Christen (2011) in R (R Core Team, 2012). In this model,
 391 the accumulation rate of sections depends to a degree on that of neighbouring sections,
 392 accumulation rates are constrained by a prior distribution (a gamma distribution with parameters
 393 acc.mean and acc.shape), as is the variability in accumulation rate between neighbouring depths
 394 ('memory', a beta distribution with parameters mem.mean and mem.strength). In our analysis, 0.05
 395 m-thick sections were used along with acc.shape = 2 and acc.mean = 13 yr cm⁻¹. The prior
 396 information was combined with the radiocarbon dates and a 2011 date for the peat surface using
 397 millions of MCMC iterations (Blaauw & Christen 2011). The total chronological error (difference

398 between maximum and minimum probability ages at 95 %) associated with each depth was
399 calculated from the model. Ages for the 0.1 m-thick dating samples were defined using the Bacon
400 model and expressed in histograms (see Appendix S4).

401

402 **Results**

403 *Hydraulic conductivity*

404 The hydraulic conductivity (K) data are summarised in Fig. 3, with the data separated according to
405 microform and depth. The data show that K varies by nearly four orders of magnitude across the
406 site. The highest K values were more than $1 \times 10^{-3} \text{ m s}^{-1}$ while the lowest values were less than $1 \times$
407 10^{-6} m s^{-1} , equivalent, respectively, to the K of a coarse sand and that of a silt (Domenico &
408 Schwartz 1990). The data also suggest that there are differences in K between microforms. For
409 depths of 0.5 m, hollow K appears to be significantly higher than ridge K , with nine of the 10
410 hollow values exceeding the highest value from the ridges. Four of the 10 hollow values exceed the
411 highest ridge value by at least an order of magnitude and two of the 10 exceed the highest ridge
412 value by a factor of *c.* 250. At a depth of 0.9 m, the differences between features are less clear. All
413 of the values from Hollow 1 exceed all of the values from Ridges 1 and 2. However, there is an
414 overlap between the values from Hollow 2 and both ridges. The data also suggest that there are
415 differences in the K values between microforms of the same type and the same depth. For example,
416 at 0.5 m depth, all of the K values from Ridge 2 are higher than those from Ridge 1. Similarly, all of
417 the K values at a depth of 0.9 m in Hollow 1 are higher than the values at the same depth in Hollow
418 2.

419 The results from the Bayesian analysis are summarised in Table 1 and given in more detail
420 in Appendix S3. Table 1 identifies those categories in which the highest density interval (HDI) of
421 between-group differences in the deflections – β_j – does not include zero; as noted above (see
422 **Materials and Methods; Data analysis**) this may be thought of as indicating a credible difference

423 between a pair of groups based on the data that have been collected. In terms of between-group
424 differences, the most interesting features from the Bayesian analysis are as follows.

425 Depths of 0.5 m. Ridge 1 is credibly different from all other groups at this depth (Ridge 2,
426 and Hollows 1 and 2). Ridge 2 also differs from Hollows 1 and 2; therefore, despite the difference
427 between Ridge 1 and Ridge 2, there is credible evidence that the ridges at 0.5 m are different from
428 the hollows at the same depth.

429 Depths of 0.9 m. Hollow 1 is credibly different from both ridges at this depth. Hollow 2,
430 however, is not credibly different from either ridge. These results contrast with those from 0.5 m
431 where ridges and hollows show clear differences; at 0.9 m there is no such pattern in the data.
432 Notably, Ridges 1 and 2 show no credible difference at this depth, unlike at 0.5 m.

433 The pairwise comparisons also suggest that there is a credible difference between depths in
434 Ridge 1, but not in the other three microforms, although in Hollow 2 the HDI in the contrast
435 between 0.5 m and 0.9 m only just straddles zero (Table 1), so there is some suggestion of a real
436 difference in K values between depths. In Ridge 1 the 0.5-m or younger peat has a lower K than the
437 deeper peat, while in Hollow 2 the opposite is the case.

438

439 *Peat age-depth profiles*

440 Radiocarbon dates of the extracted plant fragments from Hollow 2 and Ridge 2 are given in Table 2.
441 The age-depth models that were derived from the data are given in Appendix S4. Age-depth curves
442 for each feature are given in Fig. 4. These show different trajectories for each feature. For 1 m in
443 Ridge 2 the modelled age is 1520-1330 cal. BP (mean = 1390 cal. BP) whereas for 1 m in Hollow 2
444 the modelled age is 1315-1080 cal. BP (mean = 1180 cal. BP).

445 The peat accumulation rates for Ridge 2 and Hollow 2 show variations. For Ridge 2 the
446 accumulation rate was higher in the lower part of the core and decreased towards the top of the core
447 ($c. 0.11 \text{ cm yr}^{-1}$ from 0.57-1.00 m depth, compared with 0.05 cm yr^{-1} from 0.00-0.57 m depth). For
448 Hollow 2, the accumulation rates were more mixed, with lower and less variable rates in the lower

part of the core (*c.* 0.07 cm yr⁻¹ from 0.57-1.00 m) and higher and more variable rates in the upper part. The maximum and minimum accumulation rates were similar, with maxima of 0.14 and 0.15 cm yr⁻¹ for Ridge 2 and Hollow 2, respectively, and a minimum of 0.05 cm yr⁻¹ for both features. These interpretations are somewhat tentative due to the relatively low number of radiocarbon dates.

Macrofossils, humification and bulk density

The macrofossil, humification and dry bulk density data for the three separate cores taken from the centre of each microform are shown in Figs 5a and 5b. The data from the additional humification cores (two per microform) are available in Appendix S5.

The four microforms differ in their peat profiles in terms of degree of decomposition, macrofossil composition and abundance, and dry bulk density. Taxa indicative of surface wetness (water tables close to the surface) are more abundant in the two hollow cores (Fig. 5a) than in the two ridge cores (Fig. 5b), and *vice versa*. For example, ridge cores are notably characterised by *Sphagnum austinii*, while hollow cores are dominated by *Sphagnum* section Cuspidata, *Rhynchospora alba* and *Sphagnum papillosum* with occasional abundance of monocotyledons and *Menyanthes trifoliata*. However, 'wetter' taxa are evident, and sometimes common, in the ridge cores and drier taxa in the hollow cores.

Our analysis revealed a number of statistically significant clusters ($p < 0.05$) (Fig. 6), and shows, generally, that the ridges and hollows are strongly differentiated from each other; Hollow 1 is most similar to Hollow 2, and Ridge 1 is most similar to Ridge 2. However, while Ridge 2 and Hollow 2 are mostly distinct features, there is considerable overlap between Ridge 1 and Hollow 1. The NMDS analysis of the macrofossil data shown in Fig. 7 gives a similar outcome to the cluster analysis. The major gradient in the dataset (NMDS axis 1; Fig. 7) follows a ridge-hollow/bog surface wetness gradient. It is apparent that Ridge 2 and Hollow 2 are separate from each other in the ordination space, whereas Hollow 1 and Ridge 1 overlap; the axis 1 scores illustrate this separation and overlap clearly. The analysis confirms what appears to be evident from the

macrofossil diagrams: Ridge 2 and Hollow 2 have consistently been a ridge and hollow, respectively, throughout their developmental history as represented by their respective macrofossil NMDS axis 1 scores. The cores from Hollow 1 and Ridge 1 have a more mixed signal in terms of macrofossils although Hollow 1 is more hollow-like than Ridge 1, and Ridge 1 is more ridge-like than Hollow 1.

Generally, the two ridge cores have more decomposed peat than the two hollow cores: the average humification from the Ridge 1 and 2 cores is H7 and H8, respectively (Ridge 1, $n = 44$; Ridge 2, $n = 53$), whereas the average humification for the Hollow 1 and 2 cores is H6 (Hollow 1, $n = 60$; Hollow 2, $n = 48$). However, there is considerable down-core variability in humification in all cores (see Appendix S5).

The dry bulk density (ρ_b) for all the microforms was below 100 kg m^{-3} and ranges from 21 to 86 kg m^{-3} (Figs 5a and 5b). The highest ρ_b values were recorded in Ridge 2, and the lowest in Hollow 1. The average ρ_b for Hollows 1 and 2 is, respectively, 35 kg m^{-3} ($n = 17$) and 33 kg m^{-3} ($n = 6$ due to poor core recovery); the averages for Ridge 1 and 2 are 45 kg m^{-3} ($n = 18$) and 60 kg m^{-3} ($n = 19$). The ρ_b values for Ridge 1 and 2 show little overlap with the values of Hollow 1 and 2: the ridges have consistently higher ρ_b than the hollows.

Discussion

High K in deeper peat

From an ecohydrological perspective the first two research questions on the magnitude and lateral variability of deeper-peat K only assume importance if the permeability of the deeper peat is sufficiently high to allow non-trivial rates of water flow. Even if there is an order of magnitude difference in the K of the deeper peat between hollows and ridges, the difference may be unimportant if those K values are low: for example, water flow through peat with a permeability in the range of $1\text{--}10 \times 10^{-9} \text{ m s}^{-1}$ will be negligible under natural hydraulic gradients, so it does not matter if different microform types lie at opposite ends of this range.

501 In the two-layer acrotelm-catotelm model, the acrotelm conducts the vast majority of water,
502 with largely stagnant conditions prevailing in the catotelm because of its low K . While we found
503 that deeper-peat (catotelm) K can be low and consistent with the model, such as in Ridge 1 at a
504 nominal depth of 0.5 m (Fig. 3), we also found that K in deeper peat could equal and exceed values
505 for shallow, near-surface, peat at the site (Fig. 3) and for a range of other peatlands – see, for
506 example, Boelter (1965), Hoag & Price (1995), Quinton, Hayashi & Carey (2008), Lewis *et al.*
507 (2012), and Morris, Baird & Belyea (2015) (Fig. 3). In each of these studies, *Sphagnum* was often
508 the main or an important peat-forming species, and the highest K values reported in each were
509 generally associated with the least decomposed peat. Our results show that deeper bog peat has the
510 potential to conduct non-trivial amounts of water; as such, our data are inconsistent with one of the
511 principal features of the two-layer model. This finding adds weight to the growing argument
512 (Holden & Burt 2003; Morris *et al.* 2011) that the two-layered model is too rigid a framework to be
513 generally applicable, because the intricacies of peatland ecohydrological structures and functions do
514 not necessarily partition neatly into two catch-all layers. However, whether the K values we
515 observed in deeper peat layers actually lead to rapid flows will depend on the connectivity of zones
516 of high K within the deeper peat, and more work is required on mapping subsurface structures at the
517 site.

518

519 *Microform persistence and K variations*

520 Based on the age-depth model, Hollow 2 has persisted since at least *c.* 1200 cal BP and Ridge 2
521 since at least *c.* 1400 cal BP. Because they extend to twice the depth of the deepest dated samples,
522 the macrofossil data show that both microforms have persisted for considerably longer than these
523 ages. Both features are, therefore, ancient, persisting as the bog increased markedly in vertical
524 extent. The other two microforms – Hollow 1 and Ridge 1 – show a mixed signal; they have
525 undergone switches in their status over time. Nevertheless, Hollow 1 has been more hollow-like
526 than ridge-like throughout its development, and Ridge 1 has been more ridge-like than hollow-like.

527 Therefore, there is little evidence to support the suggestion of uni-directional microform movement
528 at the site. This finding is not necessarily inconsistent with what is suggested in Kettridge *et al.*
529 (2012) who found that dipping reflectors indicative of microform movement were more steeply
530 sloping in the peat at depths of 1-2.5 m than shallower depths; in other words that the evidence of
531 microform movement in the uppermost metre of peat is less strong than the evidence from the
532 deeper peat. Nevertheless, based on their GPR data, current microform spacing and an age-depth
533 model constructed from data from Schulz (2004), Kettridge *et al.* (2012) suggested that a microform
534 passing a fixed point would be expected to produce layers of peat with a mean thickness of c. 0.19
535 m. When superimposed on such layers, our contiguous 0.1-m samples should consist of some in
536 which there is a hollow-only signal, some which are ridge-only, and some that contain a mixture of
537 wet and dry indicators. Such a pattern of both pure and within-sample mixed signals is not evident
538 in the data from Hollow 2 and Ridge 2, which contain, respectively, hollow-like and ridge-like
539 properties throughout most of their profiles. In Hollow 1 and Ridge 1, there is evidence of switches
540 in microform type but these don't conform to the pattern expected from 0.19-m layers, regardless of
541 how a 0.1-m sampling interval is staggered. Therefore, the switches seen in Hollow 1 and Ridge 1
542 are more likely to be due to microform contraction/expansion as per the conceptual model of Aaby
543 (1976) and Barber (1981). Whether such contraction/expansion resulted from climatic changes
544 remains unclear (it may be autogenic or allogenic).

545 Multivariate statistical tools such as the cluster analysis and NMDS we apply here provide
546 an objective statistical approach for classifying microforms and assessing how distinct they have
547 been through their developmental history. NMDS enables the determination of whether plant
548 assemblages in each microform have remained consistent, or whether switches in the microform
549 characteristics have occurred. We contend that using robust statistical tools such as NMDS is less
550 prone to bias than traditional approaches where stratigraphic data are zoned and classified by eye.

551 Peat formed in ridges (from ridge vegetation) is different, botanically, from that formed in
552 hollows (from hollow vegetation), and the plant macrofossil data suggest that Hollow 2 has been

553 more hollow-like than Hollow 1 throughout its history and Ridge 2 has been more ridge like than
554 Ridge 1. With this in mind, we might expect the K at 0.5 m and the K at 0.9 m – $K_{0.5}$ and $K_{0.9}$ – to
555 show the greatest differences between Hollow 2 and Ridge 2, but this is not the case. The difference
556 in $K_{0.5}$ between Hollow 1 and Ridge 1 is much greater than that between Hollow 2 and Ridge 2,
557 while for $K_{0.9}$ the Bayesian analysis suggest that there is no credible difference between Hollow 2
558 and Ridge 2 although there is one between Hollow 1 and Ridge 1 (Fig. 3; Table 1; Appendix S3).
559 These differences may be taken to suggest that ecological memory is relatively weak at the site; i.e.,
560 although Hollow 2 and Ridge 2 have persisted over time – considerably longer than *c.* 1200 and
561 1400 years – this persistence is not reflected in their K values. Such a conclusion might be
562 premature because Hollow 2 and Ridge 2 are credibly different in terms of their $K_{0.5}$ values. Also,
563 more generally, both ridges at 0.5 m separate clearly from hollows at the same depth, with higher K
564 values in the hollows. It is notable that such a clear separation does not occur at 0.9 m, which may
565 indicate a weakening of ecological memory with time. What is clear is that our data do not provide
566 a simple answer to the third research question; patterns in K are not easily attributable to microform
567 persistence and ecological memory.

568 The strong horizontal contrasts in $K_{0.5}$ are almost as striking as those that can occur
569 vertically within the upper *c.* 0.2-0.5 m of the peat profile ('acrotelm'). For example, median $K_{0.5}$
570 varies by two orders of magnitude between Ridge 1 and the adjacent Hollow 1, and by an order of
571 magnitude between Ridge 2 and its Hollow 2 neighbour (Fig. 3). Such strong horizontal gradients in
572 K are further indication that our study site is not well described by the acrotelm-catotelm model,
573 which is unable to account for horizontal variations.

574 Although there are patterns in the K data, it is important to recognise that deeper-peat K
575 values may not fit neatly into simple categories or always correspond in a simple way to peat type
576 (botanical composition and degree of decomposition). Care has to be taken to avoid over-
577 interpreting the plant-macrofossil data from the central core of each of the studied microforms
578 because the data from these cores may not apply to each piezometer location (the piezometers for

the K tests were located across each feature). Nevertheless, if incursions of the 'other' peat type (hollow peat in a 'ridge' and ridge peat in a 'hollow') occur in the centre of a feature, they should also occur across the rest of the feature where the piezometers were placed. Therefore, if an incursion recorded by the centrally-located macrofossil core corresponds to the depth at which K was measured, we can consider more closely how peat type affects K . If we look in detail at Ridge 1, for example, at the depth interval of *c.* 0.4-0.6 m (the range over which $K_{0.5}$ was measured) there is a hollow-like incursion: there are peaks in the abundance of *Sphagnum* section Cuspidata, *Sphagnum papillosum*, and *Menyanthes trifoliata* (Fig. 5b). The von Post score over this range shows a moderate degree of decomposition (H4), and ρ_b varies between *c.* 45 and *c.* 55 kg m⁻³. Despite such conditions, the $K_{0.5}$ values recorded for Ridge 1 were the lowest five from the 40-strong data set. In contrast, $K_{0.5}$ was very high in Hollow 1 for a very similar plant macrofossil signal and a higher von Post score (H4-H7), although ρ_b was lower (30-45 kg m⁻³) (Fig. 3 and Fig. 5a). Finally, and in a similar vein, the very high $K_{0.9}$ values recorded from Hollow 1 coincide with a peak in *Sphagnum austinii*, indicative of hummock or ridge-like conditions, relatively high von Post scores (H5-H7), but low ρ_b values (below 30 kg m⁻³).

Why do such apparent anomalies occur? The K of a porous medium is very sensitive to the pore size distribution, so one modest sized pore can conduct more water than multiple small pores with a combined cross-sectional area many times that of the single pore. This sensitivity to pore size or diameter is an outcome of the capillary bundle analogy and Poiseuille's law (Dingman 1984). A soil such as peat may be considered analogous to a bundle of capillary tubes. In each tube, flow is laminar and follows Poiseuille's law; it increases with the fourth power of pore diameter. Given the sensitivity of water flow, and therefore permeability, to one or two macropores, it is perhaps unsurprising that K does not always vary simply with peat or microform type.

Our data were collected from a small number of microforms and, arguably, stronger patterns might emerge were a larger study to be done, or many similar studies were done across a range of sites. We encourage other researchers to take up this challenge; if the work is extended, we will be

605 in stronger position to understand the importance of peatland microforms to overall peatland
606 functioning and to parameterise peatland models more accurately.

607 While our results indicate clear patterns in K between adjacent hummocks and hollows at
608 0.5 m depth, the picture is less clear at 0.9 m; the evidence for characteristic hydraulic structures
609 associated with hummocks and hollows extending beyond the uppermost peat is mixed and it would
610 be premature to assume that deeper-peat K differs in any consistent or predictable manner between
611 microforms. As such, evidence for the mechanism for ecological memory in peatlands proposed by
612 Morris, Baird & Belyea (2013) is similarly mixed. Our results indicate that while such an effect
613 may exist, it is likely to diminish with depth and age as old peat layers become buried by younger
614 peat.

615 We find that some peatland microforms may persist over millennial timescales (Hollow 2
616 and Ridge 2), while other, proximal, microforms are characterised by switches between wet and
617 drier conditions (Hollow 1 and Ridge 1). We suggest that such switches are more likely to be
618 contraction/expansion in line with the conceptual model of Aaby (1976) and Barber (1981) rather
619 than the spatial migration of individual microforms. There is debate over whether such switches can
620 be purely autogenic in nature, or if they correspond to climatic shifts. Our findings have important
621 implications for understanding the functioning of peatlands – even over short distances there can be
622 marked heterogeneity in terms of developmental history and ecohydrological dynamics.

623

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632

633 **Data accessibility**

634 The permeability and palaeo-ecological data (including dry bulk density and degree of
635 humification) are available in the Dryad Digital Repository (Baird *et al.* 2015):
636 <http://dx.doi.org/10.5061/dryad.v5r86>.

637 The R script for the Bayesian pair-wise analysis is available as online supporting
638 information.

639

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785 **Table 1.** Summary of the Bayesian pairwise comparisons of the *K* data

786

	R1 0.5	R2 0.5	H1 0.5	H2 0.5	R1 0.9	R2 0.9	H1 0.9	H2 0.9
R1 0.5		1.07, 3.79	2.72, 6.67	3.11, 6.87	0.69, 3.53	1.29, 4.09	3.06, 5.87	1.90, 4.58
R2 0.5			0.34, 4.19	0.73, 4.38	-1.77, 1.07	-1.16, 1.6	0.65, 3.36	-0.48, 2.14
H1 0.5				-1.92, 2.46	-4.60, -0.61	-3.99, -0.09	-2.16, 1.64	-3.32, 0.44
H2 0.5					-4.84, -1.07	-4.18, -0.48	-2.32, 1.28	-3.52, 0.05
R1 0.9						-0.84, 2.06	0.92, 3.8	-0.21, 2.56
R2 0.9							0.33, 3.13	-0.75, 1.94
H1 0.9								-2.55, 0.08

787

788 Note. R1 and R2: Ridges 1 and 2; H1 and H2: Hollows 1 and 2. 0.5: 0.5 m depth. 0.9: 0.9 m depth.

789 The numbers indicate the limits of the 95% highest density interval (HDI). If these do not include
790 zero, there is a credible difference between the groups (which is also indicated in bold). See text for
791 further details. Positive values suggest that a row has a lower *K* value than a column.

792

793

794 **Table 2.** Details of the ¹⁴C dates obtained from Hollow 2 and Ridge 2

795

Lab. no.	Code	Depth (m)	Material	¹⁴ C age	+/-	AMS δ ¹³ C	Cal. 2σ range BP
UBA-20982	CFH2.30	0.2-0.3	<i>Sphagnum</i> leaves/branches/stems	82	21	-30.5	138- -4
UBA-20983	CFH2.60	0.5-0.6	<i>Sphagnum</i> leaves/branches/stems	477	24	-25.2	536-502
UBA-20984	CFH2.100	0.9-1.0	<i>Sphagnum</i> leaves/branches/stems	1206	21	-24.1	1179-1062
UBA-20985	CFR2.30	0.2-0.3	<i>Sphagnum</i> leaves/branches/stems	321	21	-25.9	460-307
UBA-20986	CFR2.60	0.5-0.6	<i>Sphagnum</i> leaves/branches/stems	1081	22	-26.1	1054-934
UBA-20987	CFR2.100	0.9-1.0	<i>Racomitrium</i> moss	1425	19	-23.1	1297-1315

796

797 Note. In the Code column CFH2 refers to Cors Fochno Hollow 2 and CFR2 refers to Cors Fochno
798 Ridge 2.

799

800

801

802 **Figure captions**

803

804 **Figure 1.** Aerial photograph of the study area. The thick dashed line shows the location of the
805 transect used by Kettridge *et al.* (2012), with the northernmost part of the line representing the start
806 of the transect. The fine dashed lines delineate the areas from which the K readings were taken. The
807 hollows were larger than the areas shown, but measurements were restricted to those parts of the
808 hollows that contained the greatest cover of *Sphagnum pulchrum*.

809

810 **Figure 2.** Example of the apparently stalled response of some of the 0.5-m piezometers installed in
811 Ridge 1. The piezometer water levels shown here are atmospherically-corrected. The arrow shows
812 the assumed t_{95} . The grey dashed line indicates how background pore-water pressure may have
813 fallen during the test (due to water flow through the bog and evaporative losses).

814

815 **Figure 3.** The values of hydraulic conductivity (K) for each microform and depth. $n = 5$ in each
816 case, but over-plotting of similar values hides some symbols. All values are corrected to 20°C. Also
817 shown are the ranges of K values found (i) in the uppermost 0.3 m from the central patterned area of
818 the study site (unpublished data), and (ii) in the uppermost 0.5 m from a selection of raised and
819 blanket bogs (see the named studies). The K range given for the near-surface peat at the study site is
820 based on values corrected to 20°C; the minimum of this range is $4.8 \times 10^{-8} \text{ m s}^{-1}$. K was measured at
821 a temperature of 18°C by Lewis *et al.* (2011), and their K values have been corrected to 20°C in the
822 figure. The K values from the other studies are not temperature-corrected.

823

824 **Figure 4.** Age-depth curves for Hollow 2 and Ridge 2. The curves show the maximum probability
825 ages from the Bayesian age-depth models.

826

827 **Figures 5a and b.** Macrofossil, humification, and dry bulk density data for three separate cores that
828 were taken from the centre of each microform. In the macrofossil part of each figure the ☉ symbol
829 indicates a null return (the macrofossil concerned was absent throughout the core). The pale grey
830 bands indicate the depth intervals over which the *K* tests were done. Dry bulk densities are shown
831 by filled circles joined by a dotted line, von Post scores by a continuous line with no symbols.

832

833 **Figure 6.** Cluster dendrogram of the plant macrofossil data. The initial letter and first digit of the
834 sample codes refer to ridge (R) or hollow (H) and replicate (R1, R2, H1, H2). The remaining digit
835 or digits refer(s) to sample depth in m multiplied by 10 (so a depth in the figure of 1 is 0.1 m).

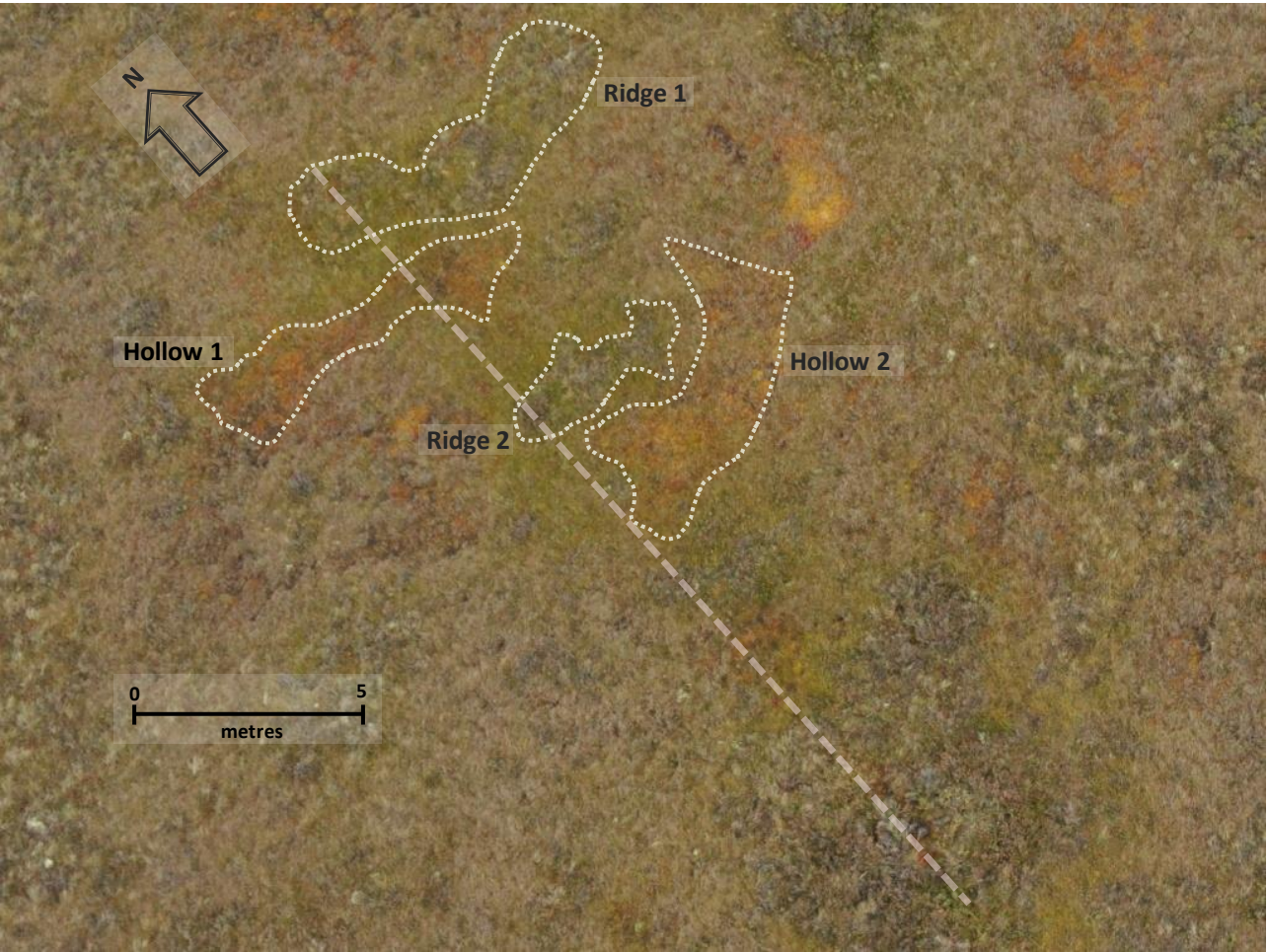
836

837 **Figure 7.** NMDS ordination biplots of plant macrofossil data (sample codes are the same as in Fig.
838 6). Species codes are abbreviated (see Figs 5a and 5b for the full names). NMDS axis 1 follows a
839 ridge-hollow/bog surface wetness gradient.

840

841 Figure 1.

842



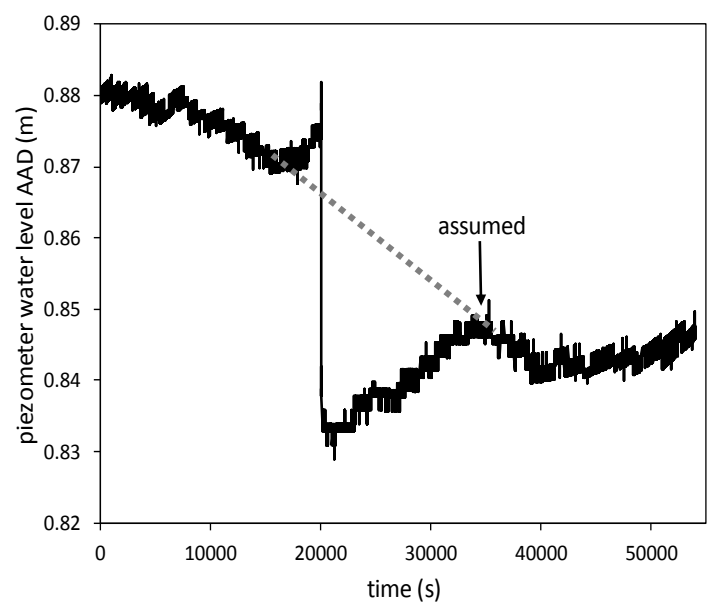
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845

846 Figure 2.

847



848

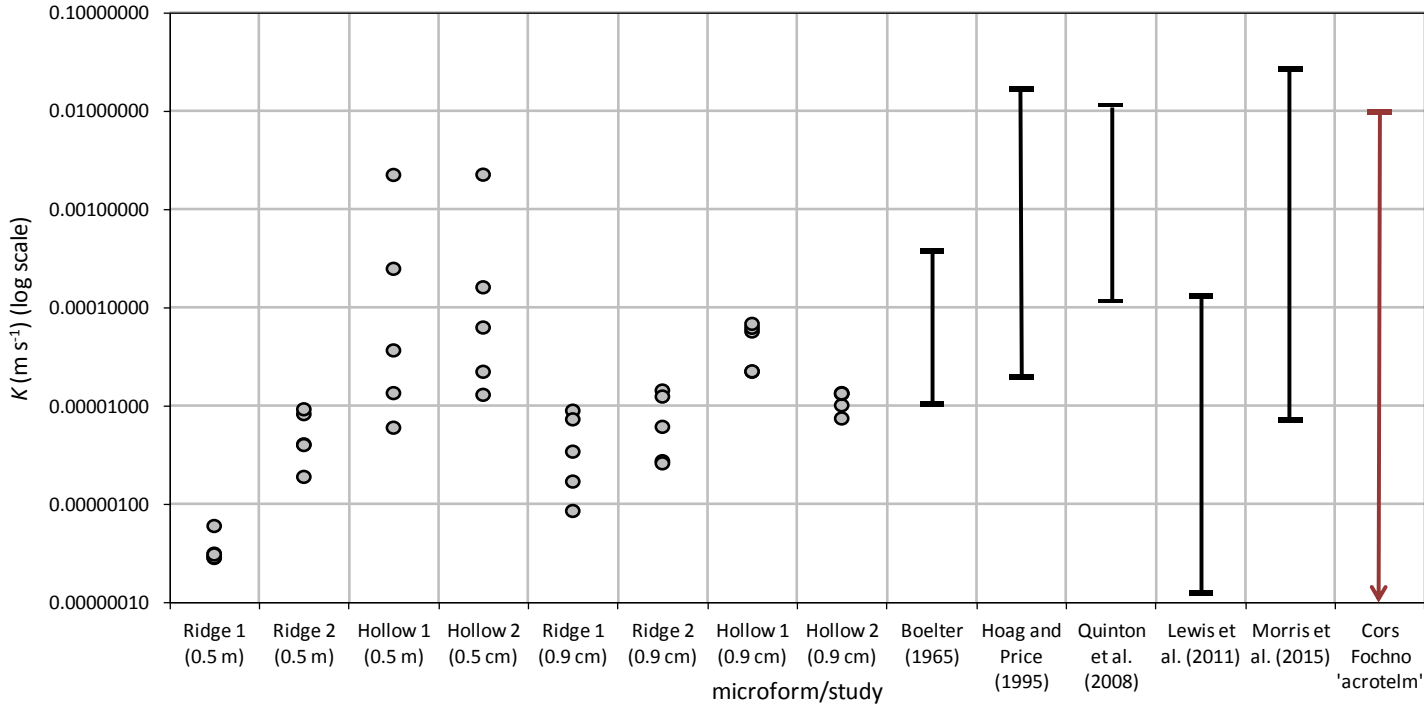
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850

851

852 Figure 3.

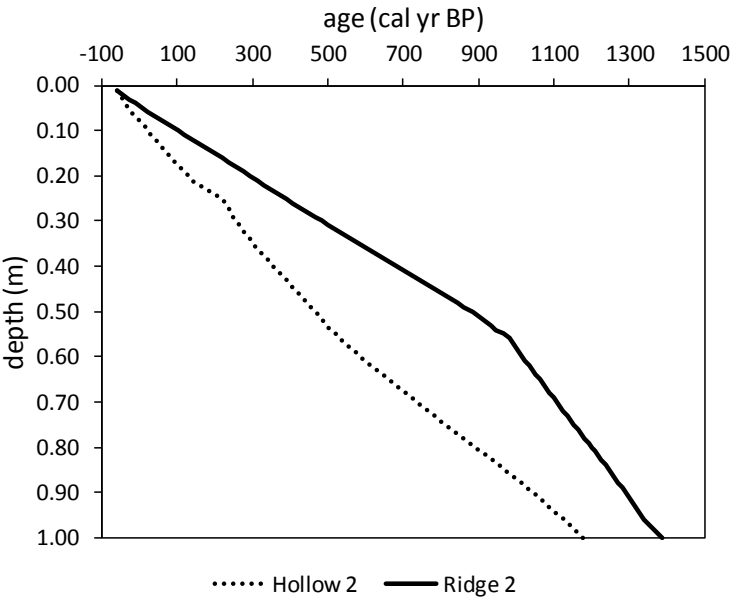
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854

855

856 Figure 4.



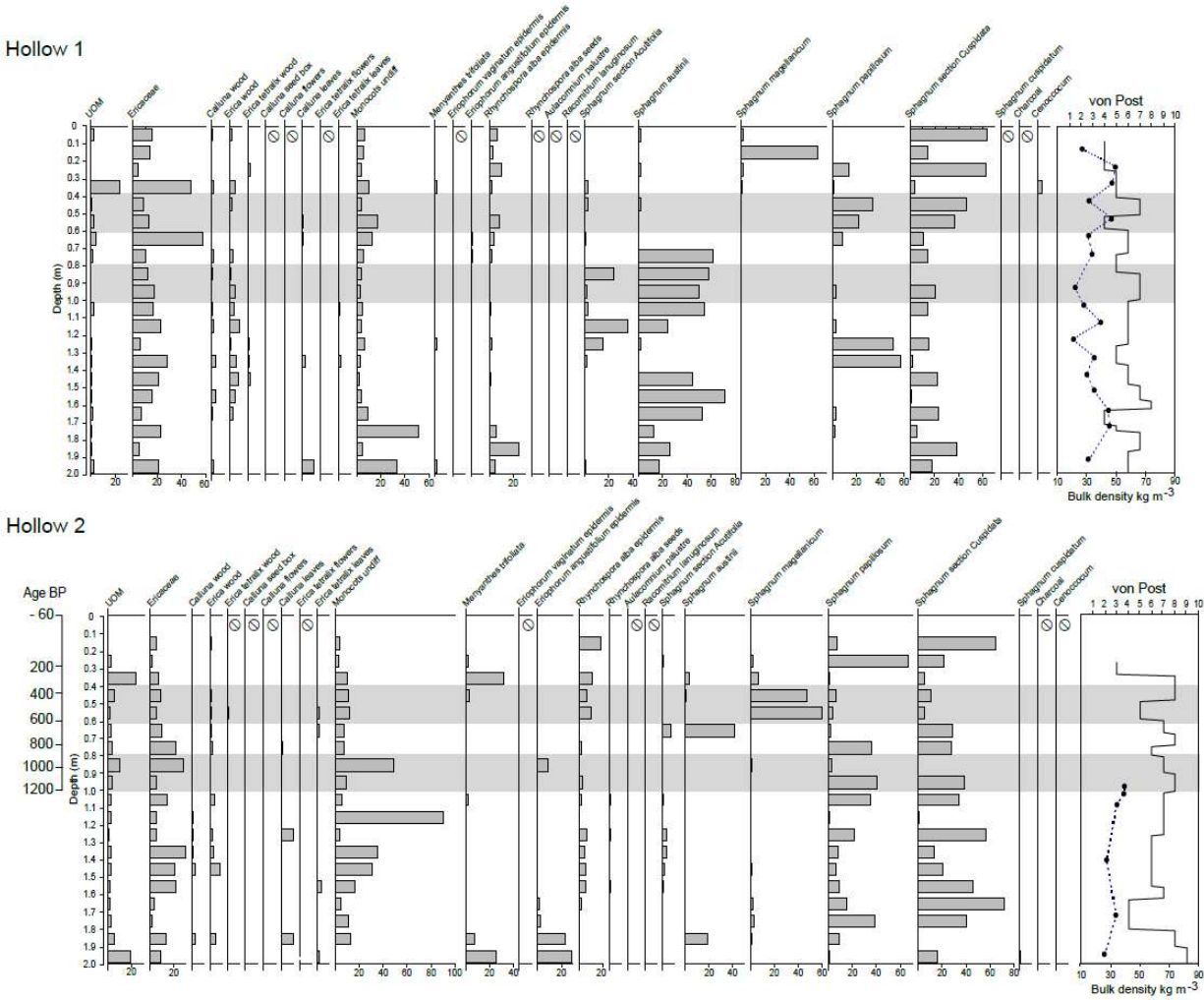
857

858

859

860 Figure 5a.

861 See separate pdf file.

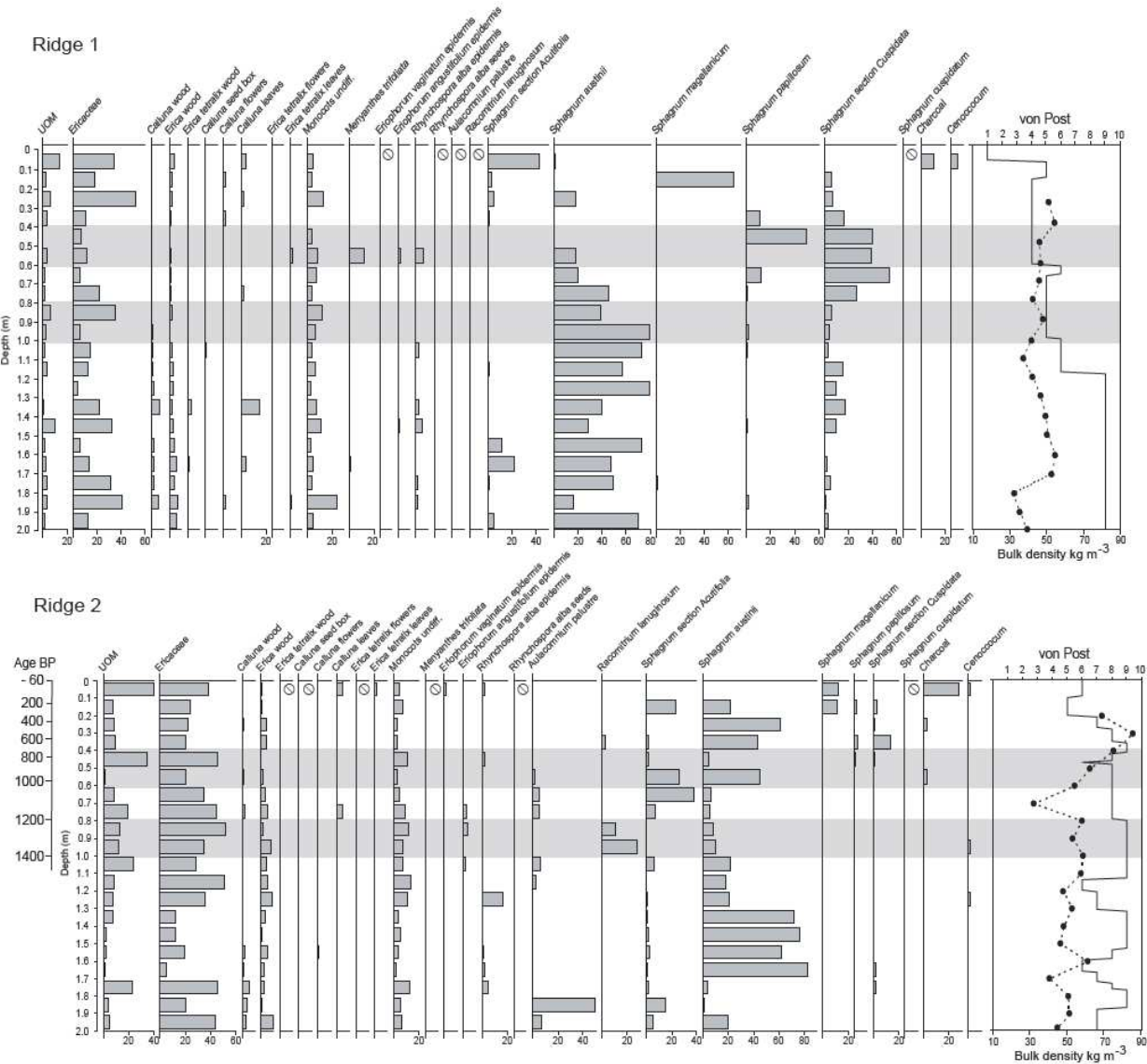


862

863

864 Figure 5b.

865 See separate pdf file.



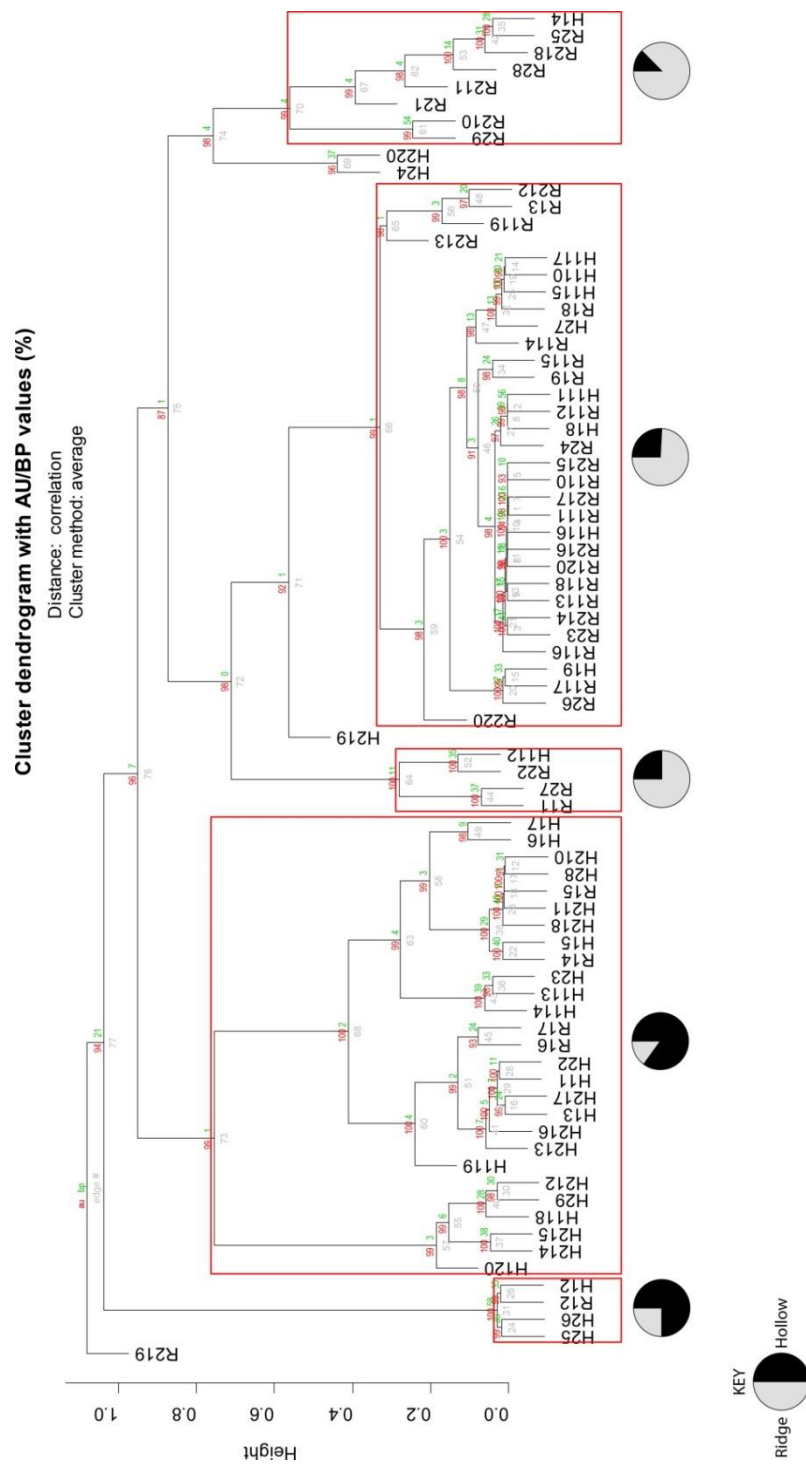
866

867

868

869 Figure 6.

870



871

872

873

Microform-scale variations in peatland permeability and their ecohydrological implications

SUPPORTING INFORMATION

Web-based appendices S1-S5

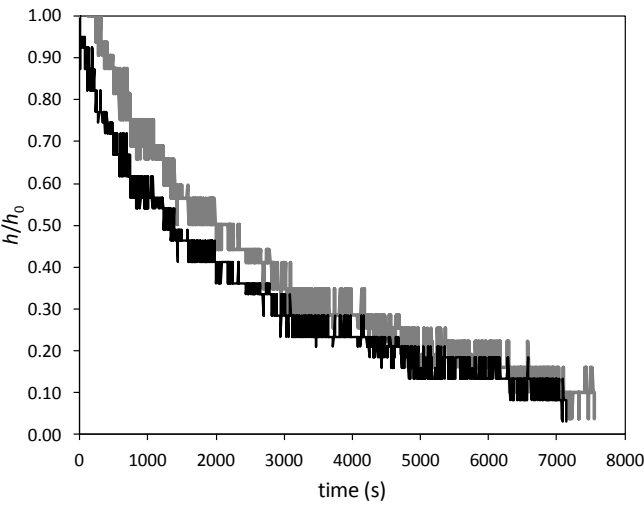
Appendix S1: Botanical authorities and common names for the plant species named in the paper

Plant species	Botanical authority	Common name
<i>Aulacomnium palustre</i>	(Hedw.) Schwägr.	Bog Bead-moss
<i>Calluna vulgaris</i>	L.	Heather or Ling
<i>Erica tetralix</i>	L.	Cross-leaved Heath
<i>Eriophorum angustifolium</i>	Honck	Common Cottongrass
<i>Eriophorum vaginatum</i>	L.	Hare's Tail Cottongrass
<i>Menyanthes trifoliata</i>	L.	Bog Bean
<i>Myrica gale</i>	L.	Bog Myrtle
<i>Racomitrium lanuginosum</i>	Brid.	Woolly Fringe-moss
<i>Rhododendron groenlandicum</i>	(Oeder) Kron & Judd	Labrador Tea
[formerly <i>Ledum groenlandicum</i>]	[Oeder]	
<i>Rhynchospora alba</i>	(L.) Vahl.	White-beaked Sedge
<i>Sphagnum austinii</i>	Sull.	Austin's Bog-moss
<i>Sphagnum capillifolium</i>	(Ehrh.) Hedw.	Acute-leaved Bog-moss
<i>Sphagnum cuspidatum</i>	Ehrh. ex Hoffm.	Feathery Bog-moss
<i>Sphagnum fuscum</i>	(Schimp.) Klinggr.	Rusty Bog-moss
<i>Sphagnum magellanicum</i>	Brid.	Magellanic Bog-moss
<i>Sphagnum papillosum</i>	Lindb.	Papillose Bog-moss
<i>Sphagnum pulchrum</i>	(Lindb. ex Braithw.) Warnst.	Golden Bog-moss

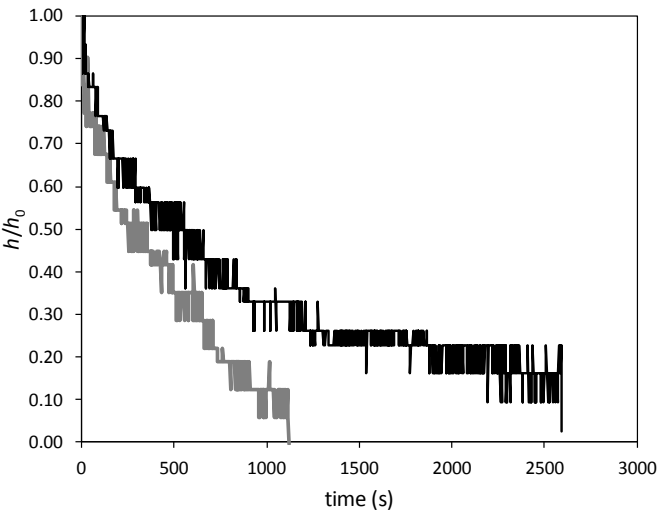
14 **Appendix S2: The consistency of the piezometer tests**

15 Three repeats were done on piezometers 23, 32, and 39, which were placed at a nominal depth of
16 0.5 m in Ridge 1, Ridge 2, and Hollow 2 respectively. Each repeat test was done within a day of the
17 first test, and the results from both tests are shown in the three figures below. In piezometers 23 and
18 39 head recovery in the repeat test was similar to recovery to the first test, although for instrument
19 39 the second test took 60 % longer to reach $h/h_0 = 0.05$. In piezometer 32 the second test showed a
20 much slower response than the first. It is unusual for repeat tests to be done on piezometers,
21 especially over such short intervals, and it is difficult to put the results into a wider context. In
22 piezometer tests on fen and bog peats, Rosa & Larocque (2008) report little between-test variability.
23 They reproduce results from one piezometer installed in a fen peat that show very similar recoveries
24 for the first and the repeat tests. Some tests done by Baird, Eades & Surridge (2008) in an earlier
25 study of the permeability of the bog peat at Cors Fochno show variation between first and second
26 tests that is similar to that found in the current study. However, most of the repeat tests carried out
27 by Baird, Eades & Surridge (2008), from a total of 12 piezometers, tended to give similar responses
28 to the first test, as with piezometer 23. Where Baird, Eades & Surridge (2008) found larger
29 deviations, like that with piezometer 32 here, there was not a consistent pattern in terms of
30 responses becoming progressively slower or faster. For example, in one of their piezometers, they
31 found that the second test took more than twice as long as the first; however, a third test was much
32 closer in duration to the first. It is difficult to explain the difference in response between second and
33 first tests that occurs in some instruments, but it may be due to bubble migration and coalescence in
34 the peat around the intake as discussed by Surridge, Baird & Heathwaite (2005). The same
35 cautionary note as given by Baird, Eades & Surridge (2008) applies here: our results should be
36 interpreted with an appreciation that substantial between-test variability is possible in individual
37 instruments, although it seems that most instruments (piezometer 23 and the majority of the 12
38 piezometers that Baird, Eades & Surridge (2008) conducted repeat tests on) show little such
39 variability.

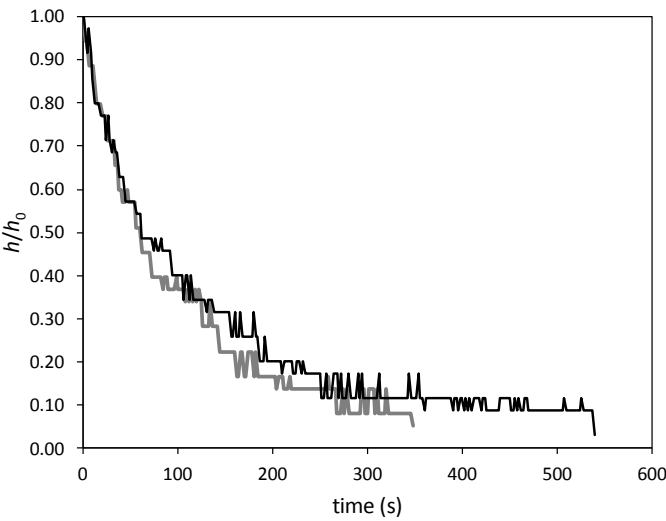
40 Figures: Results from the replicate head-recovery tests conducted on piezometers 23 (upper: 0.5 m,
41 Hollow 2), 32 (middle: 0.5 m, Ridge 2) and 39 (lower: 0.5 cm, Ridge 1) (lower). In each case the
42 grey line is the first test.



43



44



45

46 Baird, A.J., Eades, P.A. & Surridge, B.W.J. (2008) The hydraulic structure of a raised bog and its
47 implications for ecohydrological modelling of bog development. *Ecohydrology*, **1**, 289-298.

48 Rosa, E. & Larocque, M. (2008) Investigating peat hydrological properties using field and
49 laboratory methods: application to the Lanoraie peatland complex (southern Quebec,
50 Canada). *Hydrological Processes*, **22**, 1866-1875.

51 Surridge, B.W.J., Baird, A.J. & Heathwaite, A.L. (2005) Evaluating the quality of hydraulic
52 conductivity estimates from piezometer slug tests in peat. *Hydrological Processes*, **19**,
53 1227-1244.

54

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56

57

58

59 **Appendix S3: The Bayesian pair-wise comparison analysis**

60 The JAGS (Just Another Gibbs Sampler) and R code used to undertake the Bayesian pairwise

61 comparison of the permeability data is modified from the original

62 (ANOVAonewayNonhomogvarJagsSTZ) available at:

63 <http://www.indiana.edu/~kruschke/DoingBayesianDataAnalysis/Programs/ANOVAonewayNonho>

64 [mogvarJagsSTZ.R](http://www.indiana.edu/~kruschke/DoingBayesianDataAnalysis/Programs/ANOVAonewayNonhomogvarJagsSTZ.R)

65 and at

66 <https://github.com/pommedeterresautee/doingBayesianDataAnalysis/blob/master/ANOVAoneway>

67 [NonhomogvarJagsSTZ.R](https://github.com/pommedeterresautee/doingBayesianDataAnalysis/blob/master/ANOVAonewayNonhomogvarJagsSTZ.R)

68 Both were last accessed on 2nd July 2015.

69

70 The code used is reproduced below.

71

```
72 rm(list=ls()) # Careful! This clears all of R's memory!
73 graphics.off() # This closes all of R's graphics windows.
74
75 graphics.off()
76 rm(list=ls(all=TRUE))
77
78 source("openGraphSaveGraph.R")
79 source("plotPost.R")
80 fileNameRoot="ANOVAonewayNonhomogvarJagsSTZ" # for constructing output filenames
81 require(rjags) # Kruschke, J. K. (2011). Doing Bayesian Data Analysis:
82 # A Tutorial with R and BUGS. Academic Press / Elsevier.
83 #-----
84 # THE MODEL.
85
86 modelstring = "
87 model {
88   for ( i in 1:Ntotal ) {
89     y[i] ~ dnorm( mu[i] , tau[x[i]] )
90     mu[i] <- a0 + a[x[i]]
91   }
92   a0 ~ dnorm(0,0.001)
93   for ( j in 1:NxLvl ) {
94     a[j] ~ dnorm( 0.0 , atau )
95     tau[j] ~ dgamma( sG , rG )
96   }
97   sG <- pow(m,2)/pow(d,2)
98   rG <- m/pow(d,2)
99   m ~ dgamma(1,1)
100  d ~ dgamma(1,1)
```

```

101     atau <- 1 / pow( aSD , 2 )
102     aSD <- abs( aSDunabs ) + .1
103     aSDunabs ~ dt( 0 , 0.001 , 2 )
104     # Convert a0,a[] to sum-to-zero b0,b[] :
105     for ( j in 1:NxLv1 ) { mpred[j] <- a0 + a[j] }
106     b0 <- mean( mpred[1:NxLv1] )
107     for ( j in 1:NxLv1 ) { b[j] <- mpred[j] - b0 }
108 }
109 " # close quote for modelstring
110 # Write model to a file, and send to BUGS:
111 writeLines(modelstring,con="model.txt")
112
113 #-----
114 # THE DATA.
115
116 # Specify data source:
117 dataSource = c( "lncorsfochno" )[1]
118
119 #meta-data
120 #A = Ridge 1 (0.5 m)
121 #B = Ridge 2 (0.5 m)
122 #C = Hollow 1 (0.5 m)
123 #D = Hollow 2 (0.5 cm)
124 #E = Ridge 1 (0.9 cm)
125 #F = Ridge 2 (0.9 cm)
126 #G = Hollow 1 (0.9 cm)
127 #H = Hollow 2 (0.9 cm)
128
129 # Load the data:
130
131 if ( dataSource == "lncorsfochno" ) {
132     fileNameRoot = paste( fileNameRoot , dataSource , sep="" )
133     datarecord = read.csv( "lncorsfochno.csv" )
134     y = datarecord$Y
135     Ntotal = length(y)
136     x = as.numeric(datarecord$Group)
137     xnames = levels(datarecord$Group)
138     NxLv1 = length(levels(datarecord$Group))
139     normalize = function( v ){ return( v / sum(v) ) }
140     contrastList = list(
141         BvA = (xnames=="B") - (xnames=="A") ,
142         CvA = (xnames=="C") - (xnames=="A") ,
143         DvA = (xnames=="D") - (xnames=="A") ,
144         EvA = (xnames=="E") - (xnames=="A") ,
145         FvA = (xnames=="F") - (xnames=="A") ,
146         GvA = (xnames=="G") - (xnames=="A") ,
147         HvA = (xnames=="H") - (xnames=="A") ,
148         CvB = (xnames=="C") - (xnames=="B") ,
149         DvB = (xnames=="D") - (xnames=="B") ,
150         EvB = (xnames=="E") - (xnames=="B") ,
151         FvB = (xnames=="F") - (xnames=="B") ,
152         GvB = (xnames=="G") - (xnames=="B") ,
153         HvB = (xnames=="H") - (xnames=="B") ,
154         DvC = (xnames=="D") - (xnames=="C") ,
155         EvC = (xnames=="E") - (xnames=="C") ,
156         FvC = (xnames=="F") - (xnames=="C") ,
157         GvC = (xnames=="G") - (xnames=="C") ,
158         HvC = (xnames=="H") - (xnames=="C") ,
159         EvD = (xnames=="E") - (xnames=="D") ,
160         FvD = (xnames=="F") - (xnames=="D") ,
161         GvD = (xnames=="G") - (xnames=="D") ,
162         HvD = (xnames=="H") - (xnames=="D") ,
163         FvE = (xnames=="F") - (xnames=="E") ,

```

```

164     GvE = (xnames=="G") - (xnames=="E") ,
165     HvE = (xnames=="H") - (xnames=="E") ,
166     GvF = (xnames=="G") - (xnames=="F") ,
167     HvF = (xnames=="H") - (xnames=="F") ,
168     HvG = (xnames=="H") - (xnames=="G")
169 )
170 }
171 # Specify the data in a form that is compatible with BRugs model, as a list:
172 ySDorig = sd(y)
173 yMorig = mean(y)
174 z = ( y - yMorig ) / ySDorig
175 dataList = list(
176     y = z ,
177     x = x ,
178     Ntotal = Ntotal ,
179     NxLvl = NxLvl
180 )
181
182 #-----
183 # INITIALIZE THE CHAINS.
184
185 theData = data.frame( y=dataList$y , x=factor(x,labels=xnames) )
186 a0 = mean( theData$y )
187 a = aggregate( theData$y , list( theData$x ) , mean )[,2] - a0
188 tau = 1/(aggregate( theData$y , list( theData$x ) , sd )[,2])^2
189 initsList = list( a0 = a0 , a = a , tau = tau , m = mean( tau ) ,
190                 d = sd( tau ) , aSDunabs = sd(a) )
191
192 #-----
193 # RUN THE CHAINS
194
195 parameters = c( "a0" , "a" , "b0" , "b" , "tau" , "m" , "d" , "aSD" )
196 adaptSteps = 1000          # Number of steps to "tune" the samplers.
197 burnInSteps = 5000         # Number of steps to "burn-in" the samplers.
198 nChains = 3                # Number of chains to run.
199 numSavedSteps=100000      # Total number of steps in chains to save.
200 thinSteps=1               # Number of steps to "thin" (1=keep every step).
201 nPerChain = ceiling( ( numSavedSteps * thinSteps ) / nChains ) # Steps per
202 chain.
203 # Create, initialize, and adapt the model:
204 jagsModel = jags.model( "model.txt" , data=dataList , inits=initsList ,
205                       n.chains=nChains , n.adapt=adaptSteps )
206 # Burn-in:
207 cat( "Burning in the MCMC chain...\n" )
208 update( jagsModel , n.iter=burnInSteps )
209 # The saved MCMC chain:
210 cat( "Sampling final MCMC chain...\n" )
211 codaSamples = coda.samples( jagsModel , variable.names=parameters ,
212                           n.iter=nPerChain , thin=thinSteps )
213 # resulting codaSamples object has these indices:
214 #   codaSamples[[ chainIdx ]][ stepIdx , paramIdx ]
215
216 #-----
217 # EXAMINE THE RESULTS
218
219 checkConvergence = FALSE
220 if ( checkConvergence ) {
221     openGraph(width=7,height=7)
222     autocorr.plot( codaSamples[[1]] , ask=FALSE )
223     show( gelman.diag( codaSamples ) )
224     effectiveChainLength = effectiveSize( codaSamples )
225     show( effectiveChainLength )
226 }

```

```

227
228 # Convert coda-object codaSamples to matrix object for easier handling.
229 # But note that this concatenates the different chains into one long chain.
230 # Result is mcmcChain[ stepIdx , paramIdx ]
231 mcmcChain = as.matrix( codaSamples )
232 chainLength = NROW(mcmcChain)
233
234 # Extract parameters:
235 aSDSample = mcmcChain[, "aSD"]
236 tauSample = array( 0 , dim=c( dataList$NxLv1 , chainLength ) )
237 for ( xidx in 1:dataList$NxLv1 ) {
238   tauSample[xidx,] = mcmcChain[, paste("tau[",xidx,"]",sep="") ]
239 }
240 a0Sample = mcmcChain[, "a0" ]
241 aSample = array( 0 , dim=c( dataList$NxLv1 , chainLength ) )
242 for ( xidx in 1:dataList$NxLv1 ) {
243   aSample[xidx,] = mcmcChain[, paste("a[",xidx,"]",sep="") ]
244 }
245 b0Sample = mcmcChain[, "b0" ]
246 bSample = array( 0 , dim=c( dataList$NxLv1 , chainLength ) )
247 for ( xidx in 1:dataList$NxLv1 ) {
248   bSample[xidx,] = mcmcChain[, paste("b[",xidx,"]",sep="") ]
249 }
250
251 # Convert from standardized b values to original scale b values:
252 b0Sample = b0Sample * ySDorig + yMorig
253 bSample = bSample * ySDorig
254 sigmaSample = 1/sqrt(tauSample) * ySDorig
255
256 # Plot aSD
257 openGraph(width=7,height=7)
258 layout( matrix(1:2,nrow=2) )
259 par( mar=c(3,1,2.5,0) , mgp=c(2,0.7,0) )
260 plotPost( aSDSample , xlab="aSD" , main="a SD" , showMode=T )
261 saveGraph(file=paste(fileNameRoot,"SD",sep="") , type="eps")
262
263 # Plot b values:
264 openGraph(width=dataList$NxLv1*2.75,height=2.5)
265 layout( matrix( 1:dataList$NxLv1 , nrow=1 ) )
266 par( mar=c(3,1,2.5,0) , mgp=c(2,0.7,0) )
267 for ( xidx in 1:dataList$NxLv1 ) {
268   plotPost( bSample[xidx,] ,
269             xlab=bquote(beta*1[.(xidx)]) ,
270             main=paste("x:",xnames[xidx]) )
271 }
272 saveGraph(file=paste(fileNameRoot,"b",sep="") , type="eps")
273
274 # Plot tau values:
275 openGraph(width=dataList$NxLv1*2.75,height=2.5)
276 layout( matrix( 1:dataList$NxLv1 , nrow=1 ) )
277 par( mar=c(3,1,2.5,0) , mgp=c(2,0.7,0) )
278 for ( xidx in 1:dataList$NxLv1 ) {
279   plotPost( tauSample[xidx,] ,
280             xlab=bquote(tau[.(xidx)]) ,
281             main=paste("x:",xnames[xidx]) , showMode=T )
282 }
283 saveGraph(file=paste(fileNameRoot,"tau",sep="") , type="eps")
284
285 # Display contrast analyses
286 nContrasts = length( contrastList )
287 if ( nContrasts > 0 ) {
288   nPlotPerRow = 5
289   nPlotRow = ceiling(nContrasts/nPlotPerRow)

```

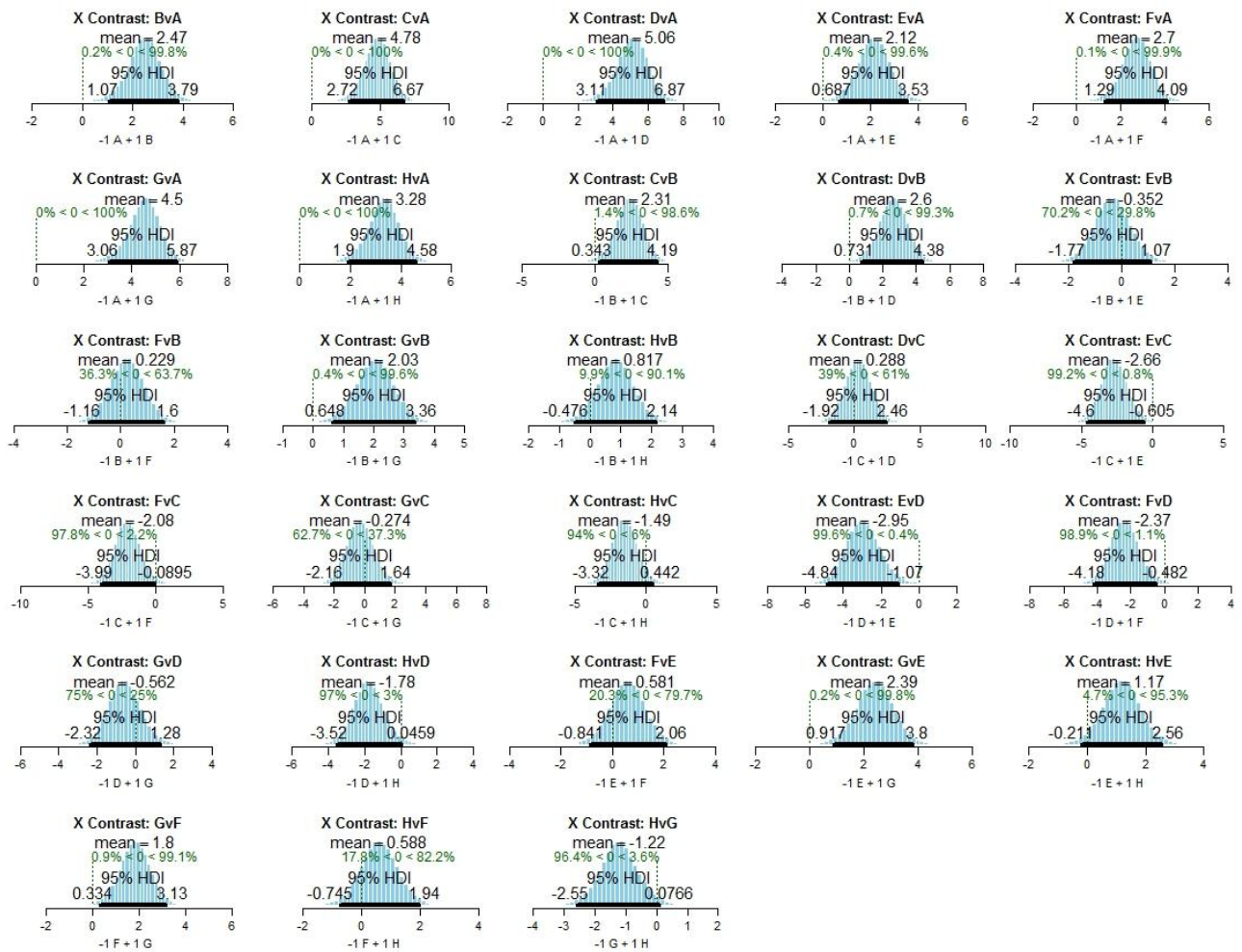
```

290     nPlotCol = ceiling(nContrasts/nPlotRow)
291     openGraph(width=3.75*nPlotCol,height=2.5*nPlotRow)
292     layout( matrix(1:(nPlotRow*nPlotCol),nrow=nPlotRow,ncol=nPlotCol,byrow=T) )
293     par( mar=c(4,0.5,2.5,0.5) , mgp=c(2,0.7,0) )
294     for ( cIdx in 1:nContrasts ) {
295         contrast = matrix( contrastList[[cIdx]],nrow=1) # make it a row matrix
296         incIdx = contrast!=0
297         histInfo = plotPost( contrast %*% bSample , compVal=0 ,
298                             xlab=paste( round(contrast[incIdx],2) , xnames[incIdx] ,
299                                         c(rep("+",sum(incIdx)-1),"") , collapse=" " ) ,
300                             cex.lab = 1.0 ,
301                             main=paste( "X Contrast:", names(contrastList)[cIdx] ) )
302     }
303     saveGraph(file=paste(fileNameRoot,"xContrasts",sep=""),type="eps")
304 }
305
306 # Display data with posterior predictive distributions
307 openGraph(width=1.5*NxLvl,height=5)
308 plot(0,0,
309       xlim=c(0.2,NxLvl+0.1) , xlab="X" ,
310       xaxt="n" ,
311       ylim=c(min(y)-0.2*(max(y)-min(y)),max(y)+0.2*(max(y)-min(y))) , ylab="Y" ,
312       main="Data with Posterior Predictive Distrib.")
313 axis( 1 , at=1:NxLvl , lab=xnames )
314 for ( j in 1:NxLvl ) {
315     yVals = y[x==j]
316     points( rep(j,length(yVals))+runif(length(yVals),-0.03,0.03) ,
317            yVals , pch=20 , cex=1.5 , col="red" )
318     chainSub = round(seq(1,chainLength,length=20))
319     for ( chnIdx in chainSub ) {
320         m = b0Sample[chnIdx] + bSample[j,chnIdx]
321         s = sigmaSample[j,chnIdx]
322         yl = m-1.96*s
323         yh = m+1.96*s
324         ycomb=seq(yl,yh,length=201)
325         ynorm = dnorm(ycomb,mean=m,sd=s)
326         ynorm = 0.75*ynorm/max(ynorm)
327         lines( j-ynorm , ycomb , col="skyblue" ) # col=chnIdx )
328     }
329 }
330 saveGraph(file=paste(fileNameRoot,"PostPred",sep=""),type="eps")
331
332

```

333 The principal results from the analysis are reproduced below. These show pair-wise comparisons of
334 the β_j values (see explanation in main paper). Labels are as follows: A - Ridge 1 (0.5 m), B - Ridge
335 2 (0.5 m), C - Hollow 1 (0.5 m), D - Hollow 2 (0.5 cm), E - Ridge 1 (0.9 cm), F - Ridge 2 (0.9 cm),
336 G - Hollow 1 (0.9 cm), H - Hollow 2 (0.9 cm).

337



338
339

340

341 **Appendix S4: The Bayesian age-depth models for Hollow 2 and Ridge 2**

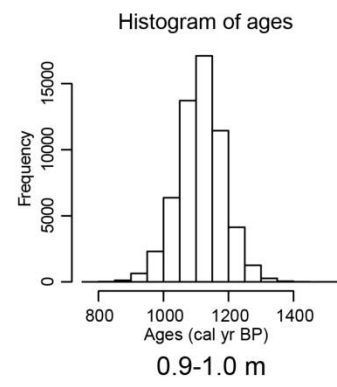
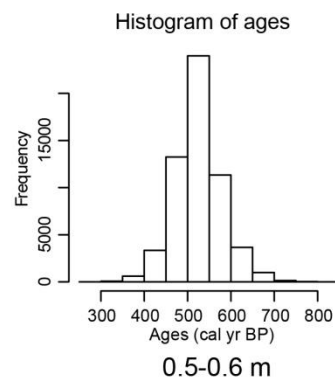
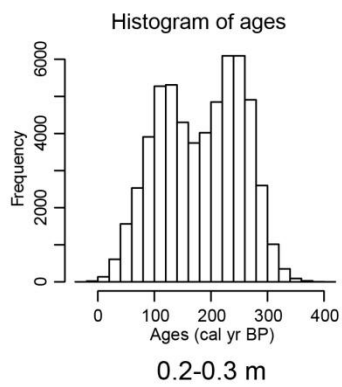
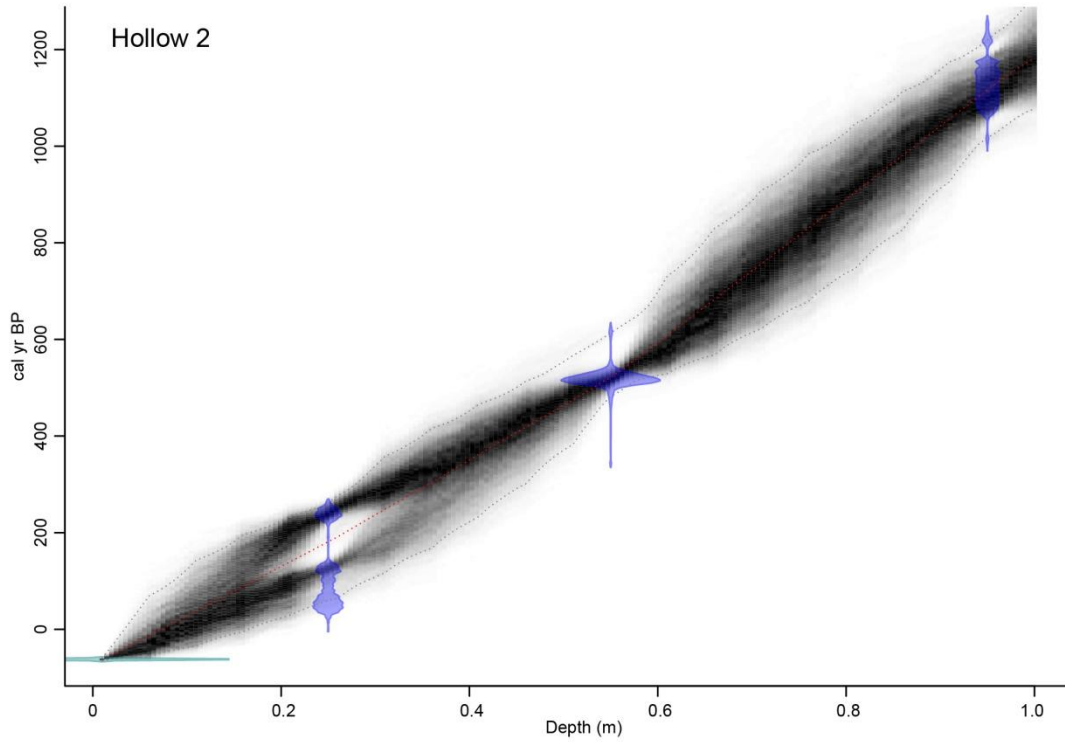
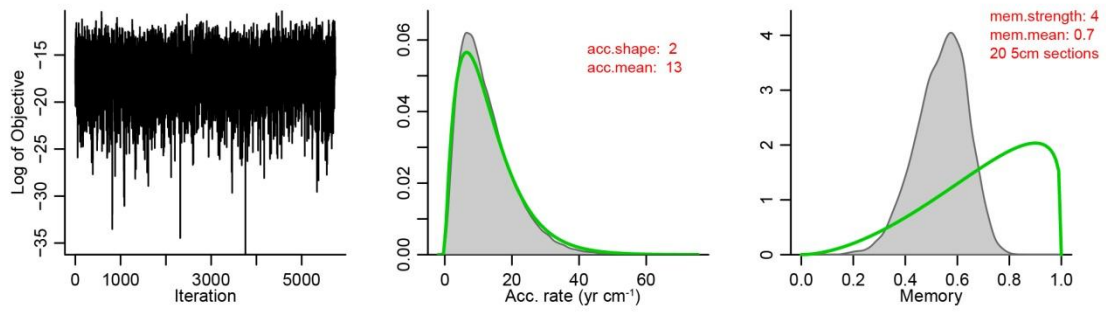
342 The R code used to derive the age-depth models is as follows.

```
343 setdir("C:\Bacon") .  
344 source('Bacon.R')  
345 Bacon("CF", acc.shape=2, acc.mean=13) # load CF data, define accumulation shape  
346 and accumulation mean priors  
347 ds <- seq(15, 20, length=10) # define the ages that describe the interval of  
348 interest at a 'reasonable' resolution  
349 ages <- c() # define a variable to contain the ages of said interval of depths  
350 for(i in ds)# determine them from model  
351 ages <- c(ages, Bacon.Age.d(i)) # assign them  
352 hist(ages) # plot histogram of resulting ages of this depth interval  
353
```

354 The graphs showing the analysis and the resulting models are given below. On the top panels of
355 both graphs, leftmost plots show that both MCMC runs were stable (> 2000 iterations), middle plots
356 show the prior (curves) and posterior (filled histograms) distributions for the accumulation rate (yr
357 cm⁻¹), and the rightmost plots show the prior (curves) and posterior (filled histograms) for the
358 dependence of accumulation rate between sections. The large plots show age distributions of
359 calibrated ¹⁴C dates and the age-depth model (grey-scale). Dark grey areas indicate precisely dated
360 sections of the chronology, while lighter grey areas indicate less chronologically secure sections.

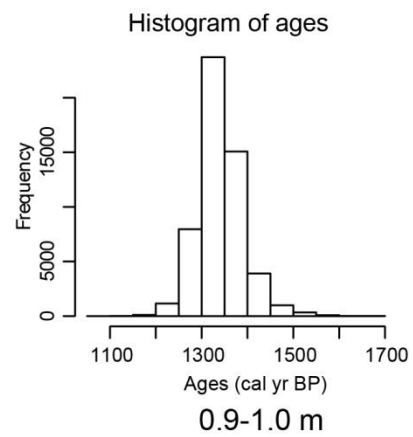
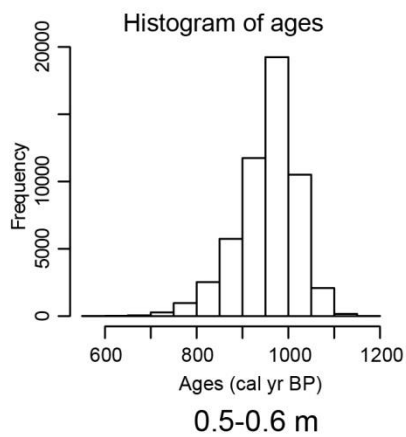
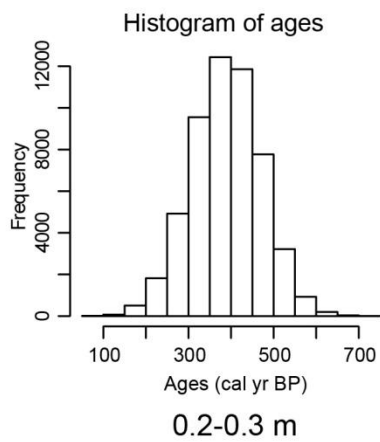
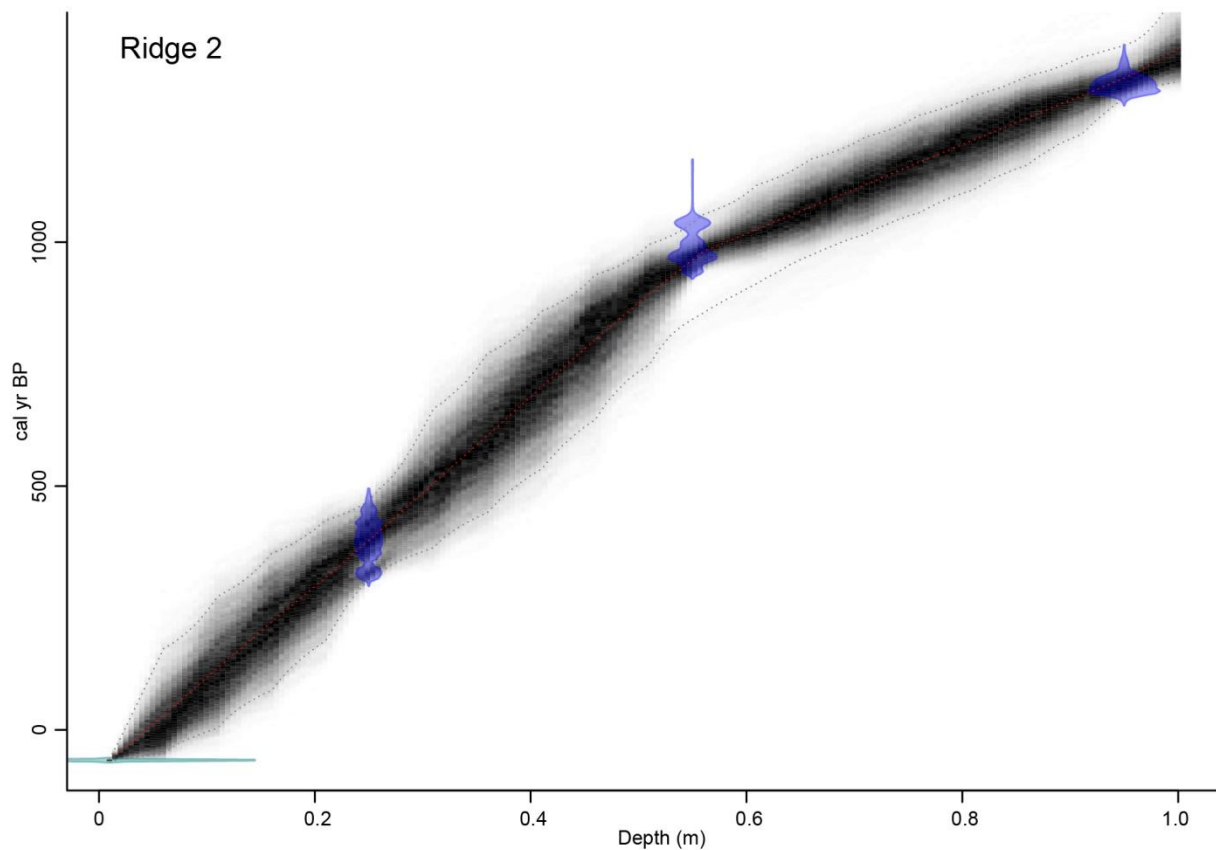
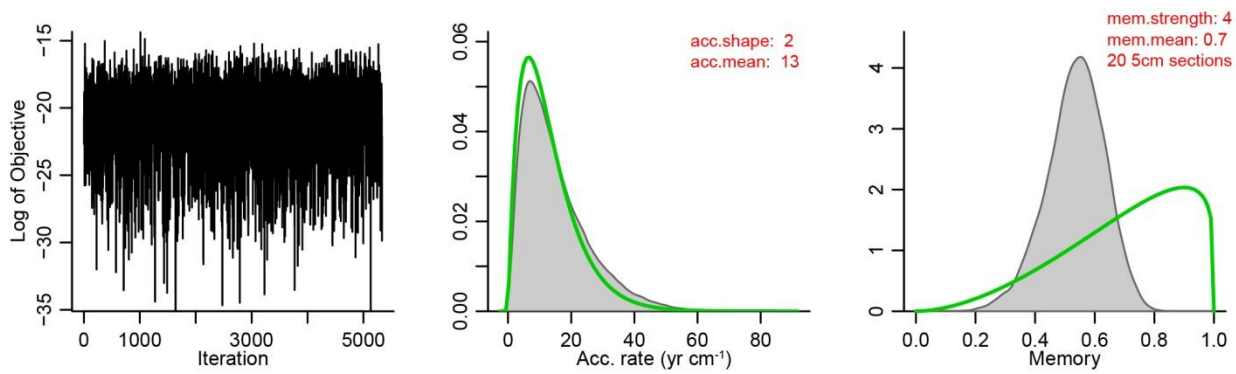
361

362



363

364



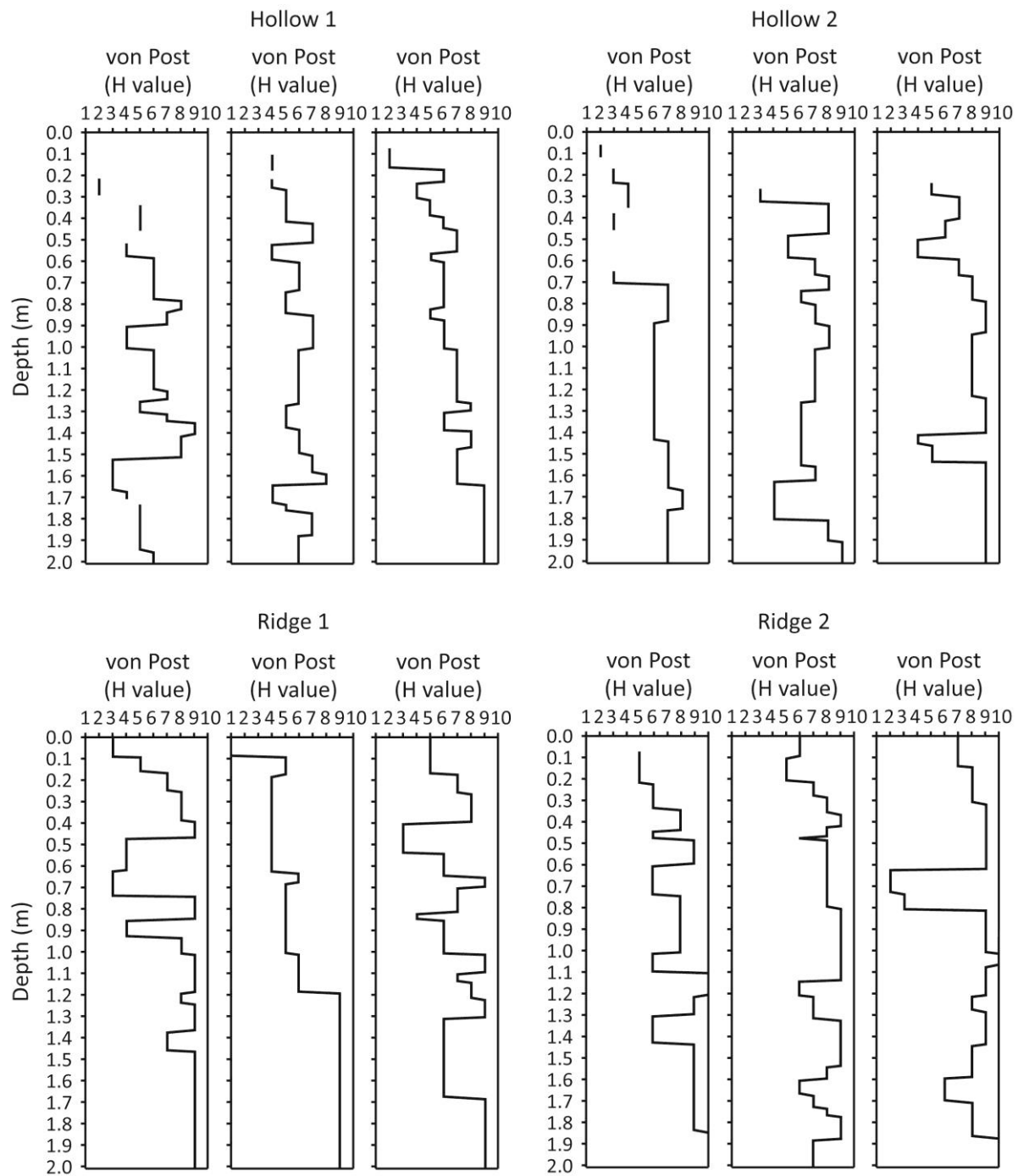
365

366

367 **Appendix S5: The von Post humification data from all three humification cores in each**
368 **microform (the data from the central cores are also shown in Figs 5a and 5b in the main**
369 **paper).**

370 The western, central and eastern cores for each microform are shown from left to right.

371



372